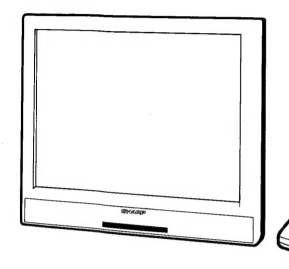
SHARP SERVICE MANUAL

S19B4LC121M2E



LCD AV MONITOR

LC-121M2E MODELS LC-150M2E

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified be used.

CONTENTS Page 1. IMPORTANT SERVICE SAFETY PRECAUTION 2 2. SPECIFICATIONS 3 3. PART NAMES 4 4. DISASSEMBLY OF THE SET 5 5. ADJUSTING PROCEDURE OF EACH SECTION 7 6. INTEGRATED CIRCUIT TERMINAL ARRANGEMENTS 18 7. TROUBLE SHOOTING 23 8. CHASSIS LAYOUT 26 9. SCHEMATIC DIAGRAM 28 10. BLOCK DIAGRAM 28 11. PRINTED WIRING BOARD ASSEMBLIES 45 12. REPLACEMENT PARTS LIST 51 13. PACKING OF THE SET 63

The component parts of this model are partially different depending on their suffix symbols. Before servicing the units, be sure to check the suffix symbol on the model label that is applied on the bottom side of the unit.

Suffix symbol (, K, X)

1. IMPORTANT SERVICE SAFETY PRECAUTION

Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and servicing guidelines which follow:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

CAUTION

FOR CONTINUED PROTECTION



AGAINST A RISK OF FIRE REPLACE

ONLY WITH SAME TYPE FUSE. F701 (1.25A,

250V), F702 (2A, 250V), F703 (1.25A, 250V)

FUSE.

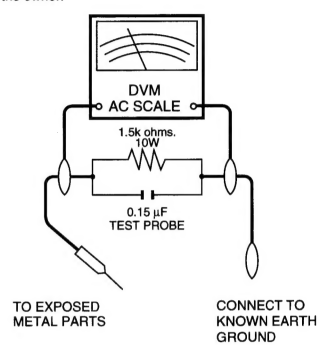
BEFORE RETURNING THE MONITOR

(Fire & Shock Hazard)

Before returning the monitor to the user, perform the following safety checks:

- Inspect all lead dress to make certain that leads are not pinched, and check that hardware is not lodged between the chassis and other metal parts in the monitor.
- Inspect all protective devices such as non-metallic control knobs, insulation materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacitor networks, mechanical insulators, etc.
- 3. To be sure that no shock hazard exists, check for current in the following manner.
- Plug the AC Adaptor directly into a 100~240 volt AC outlet, and connect the DC power cable into the monitor's DC jack. (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in series with all exposed metal cabinet parts and a known earth ground, such as electrical conduit or electrical ground connected to an earth ground.
- Use an AC voltmeter having with 5000 ohm per volt, or higher, sensitivity or measure the AC voltage drop across the resisor.
- Connect the resistor connection to all exposed metal parts having a return path to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. All checks must be repeated with the AC Adaptor plug connection reversed. (If necessary, a nonpolarized adaptor plug must be used only for the purpose of completing these checks.)

Any reading of 0.3V RMS(this corresponds to 0.2 milliamp. AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the monitor to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in LCD monitor have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by

" \(\Lambda \)" and shaded areas in the **Replacement Parts Lists** and **Schematic Diagrams**.

For continued protection, replacement parts must be identical to those used in the original circuit.

The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock. fire. or other hazards.

2. SPECIFICATIONS

Type: LCD display unit (LCD color AV monitor)

Size: 12.1" type (184.3 mm \times 245.8 mm) (LC-121M2E)

15" type (219.9 mm × 305.3 mm) (LC-150M2E)

Display System: Transmitting type TN liquid crystal panel.

Driving System: TFT (Thin Film Transistor) active matrix system

Number of Picture Elements: 921,600 (480 (V) \times 640 (H) \times 3 (RBG))

Speaker Output: 0.7 W × 2 (Front)

2 W × 1 (Rear)

Speaker: 30 mm × 40 mm (Elliptic) × 2 (Front)

65 mm (Round) × 1 (Rear)

Light Source: Internal Light (Built-in fluorescent lamp)

Connected Terminals: Input: DC12V, VHS, S-VHS, Audio and DVD

Output: VHS, S-VHS, Audio and Headphone

Power Source: AC 100~240.50/60Hz (Connected to AC Adapter)

Power Consumption (Approx.): 12.1" type 33 W (Connected to AC Adapter) (LC-121M2E)

15" type 35 W (Connected to AC Adapter) (LC-150M2E)

Operating Temparature: -10°C~40°C

12.1" type Dimensions(LC-121M2E): 297.4 mm (W) × 264.6 mm (H) × 87 mm (D) (Includes Set Stand)

297.4 mm (W) × 264.6 mm (H) × 62.5 mm (D) (Not Include Set Stand)

15" type Dimensions(LC-150M2E): 357.7 mm (W) \times 309.2 mm (H) \times 87 mm (D) (Includes Set Stand)

357.7 mm (W) \times 309.2 mm (H) \times 62.5 mm (D) (Not Include Set Stand)

Weight (Approx.): 12.1" type 2.9 kg (LC-121M2E)

15" type 3.6 kg (LC-150M2E)

Accessories: Operation Manual, Guarantee Card, AC Adapter, Remote Control,

Set Stand Mounting Screws, Wall mounting set angle and Batteries (AAA size

x 2)

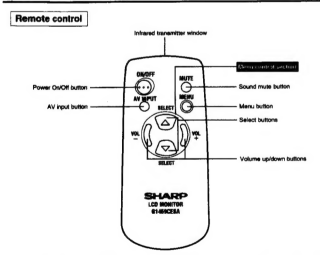
Specifications are subject to changed without prior notice.

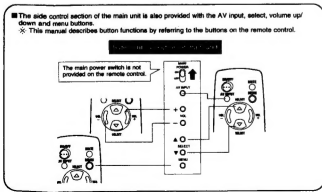
3. PART NAMES

Main Unit

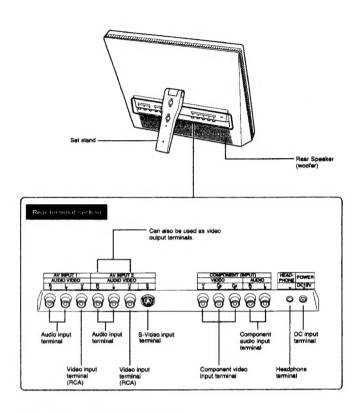
Remote sensor whickow Power Indicator Speakers Main power switch AV input button Volume up/down buttons Select buttons Select buttons Wasur Wasur Manu button Manu button Wasur Manu button The six buttons shown at the left have the same functions as those on the remote control. This manual describes button functions by referring to the buttons on the remote control.

Remote Control



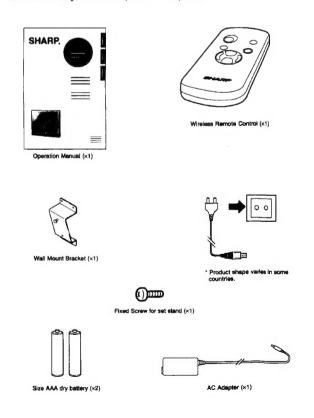


Main unit (rear view)



SUPPLIED ACCESSORIES

Make sure the following accessories are provided with the product.



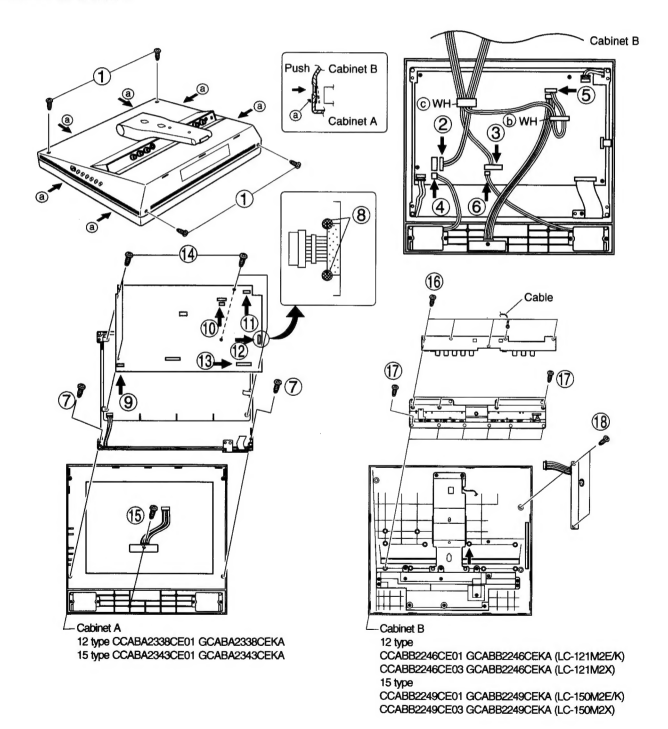
4. DISASSEMBLY OF THE SET

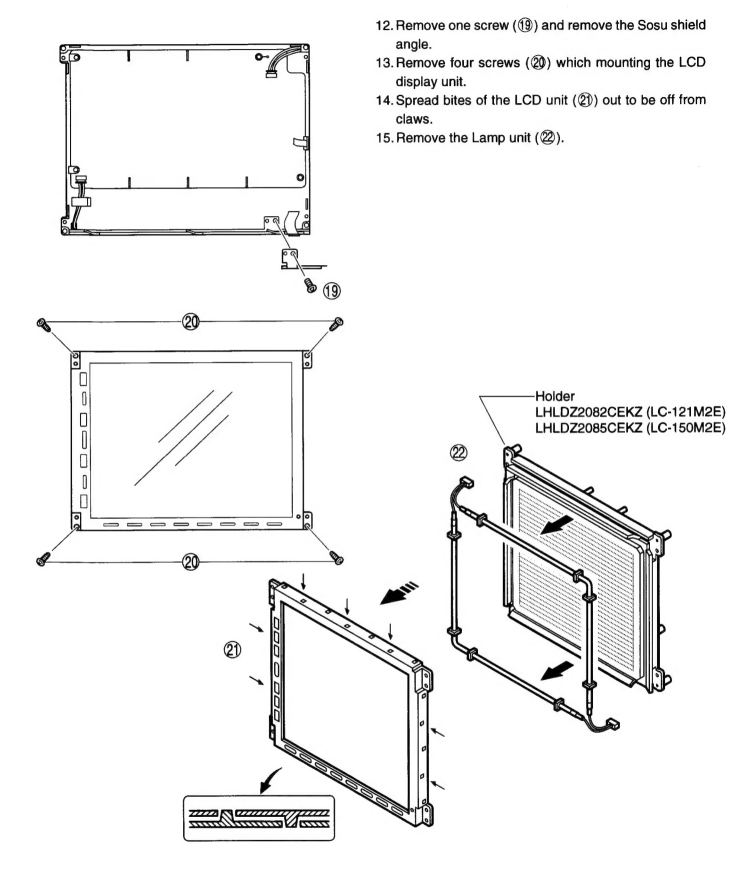
- 1. Remove four screws (1).
- Opening six claws (a), release the cabinet B.
 Remove the wire holder (b) and disconnect each connectors (2~6).

Remove the cabinet B.

- 3. Remove two screws (⑦) which mounting the LCD display unit.
- 4. Remove soldering of copper-foil tape (8).
- 5. Disconnect each connectors (9~3) from the LCD display unit.
- 6. Remove the cabinet A.

- 7. Remove four screws (14) which mounting the main PWB unit.
- 8. Remove one screw (⑤) and remove the remote control receptor PWB.
- 9. Remove five screws (16) and GND cable.
- 10. Remove ten screws (17) and remove the terminal cover.
- 11.Remove two screws (18) and remove the switch PWB.





5. ADJUSTING PROCEDURE OF EACH SECTION

The best adjustment is made before shipping. If any position deviation is found or after part replace is performed, adjust as follows.

5-1. Preparation for adjustment

(1)Use the exclusive-use AC adapter or stable DC power supply.

AC adapter: UADP-0181CEZZ DC power supply: 12 ± 0.5V

5-2. Special mode setting procedure

(1) After initialization of E²PROM the mode is changed to the adjustment mode.

[Procedure]

Connect TP2007 and TP2008 to GND, and turn on the power.

[Description]

- The initialization of microcomputer is as follows.
- AV position, DAC data, G/A data, and video chroma data adjustment values are taken as defaults.

(2)Change to adjustment mode

[Procedure]

Short-circuit TP2007 to GND, and turn on the power.

Or short-circuit TP2008 to GND, and turn on the power.

Or holding down the [AV INPUT] key and [MENU] key, turn on the main power, and simultaneously press the (inspection process) [SELECT ▼] key and [VOL-] key to change the mode to the adjustment mode.

[Description]

The manual adjustment or adjustment through communication with the automatic machine is performed.

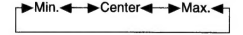
(3)Inspection mode

[Procedure]

Holding down the [AV INPUT] key and [MENU] key, turn on the power.

[Description]

- In the ordinary menu select "PICTURE" with the [SELECT] key, and decide with the [VOL] key. Then select "CONTRAST", "TINT (only NTSC)", "COLOR", "BLACK LEVEL", "SHARPNESS", "RED", and "BLUE" with the [SELECT] key, and decide with the [VOL] key. After that, adjust values with the [VOL] key.
- In the ordinary menu select "SOUND" with the [SELECT] key, and decide with the [VOL] key. Then, select "TREBLE", "BASS", and "BALANCE" with the [SELECT] key, and decide with the [VOL] key. After that adjust values with the [VOL] key.
- VOLUME, CONTRAST, TINT (only NTSC), COLOR, BLACK LEVEL, SHARPNESS, RED, BLUE, TREBLE, BASS, and BALANCE change as follows.



(4)Shipping setting mode

[Procedure]

Holding down the [AV INPUT] key and [MENU] key, turn on the main power, and simultaneously press the (in spection process) [SELECT ▲] key and [VOL+] key to change the mode to the adjustment mode.

[Description]

User adjustment and other values are taken as defaults.

If AV1 is indicated as SETTING COMPLETE, setting has been completed.

5-3. Cancel of special mode

Turn off the main unit power.

5-4. Preparation adjustment

(1)Use the exclusive-use AC adapter or stable DC power supply.

AC adapter: UADP-0181CEN1 DC power supply: $12 \pm 0.5V$

5-5. OSD menu indication and items in case of manual adjustment

		Adjusting range		je	
Page	Item	Minimum	Maximum	Initial	Remarks
1	+ B – ADJ	0	255	128	
	MODEL			M2H	F2/M2H/M2U/M2E
	TUNER			OFF	1/2/OFF
	AUDIO MULTIPLEX			OFF	OFF/ON
2.0	BOOSTER			0	0/1/2/3
-	SYSTEM			AUTO	N358/N443/PAL/PAL-M/SECAM/AUTO
	COPY GUARD			ON	OFF/ON
	CH MEMORY			OFF	OFF/12/16
	SECAM			ON	OFF/ON
	MULTI LANG.			OFF	OFF/ON
	TIMER			OFF	OFF/ON
The Ve	er. No. will be displayed o	n the lowes	t part of line	s.	
2	TA1276 DATA				***
	СОМ	0	255	128	
	NTSC/PALM OSC	0	255	128	
	N358 BRIGHTNESS	0	255	170	
	R CUTOFF	0	255	80	
	B CUTOFF	0	255	80	
	N358UNICOLOR	0	127	80	
	R DRIVE	0	127	64	
	B DRIVE	0	127	64	
	N358SCOLOR	0	31	25	
	N358TINT	0	127	74	
	DATA COPY			WAIT	WAIT/SEND
3	N358 R-Y PHASE	0	3	2	
	N358 B-Y PHASE	0	3	1	
	N443 BRIGHTNESS	0	255	170	
	N443 UNICOLOR	0	127	. 80	
	N443 SCOLOR	0	31	25	
	N443TINT	0	127	74	
	PAL-M BRIGHTNESS	0	255	170	
	PAL-M UNICOLOR	0	127	80	
	PAL-M SCOLOR	0	31	25	
	PAL-M TINT	0	127	74	
	R-ADJ	0	255	128	

					LC-130
4	PAL/SECAM OSC	0	255	128	
	PAL BRIGHTNESS	0	255	170	
	PAL UNICOLOR	0	127	80	
	PAL SCOLOR	0	31	25	
	PAL TINT	0	127	74	
	BELL FO	0	255	120	
	B-Y BLACK LEVEL	0	15	8	
	R-Y BLACK LEVEL	0	15	8	V 1 20-2400-1
	SECAM BRIGHTNESS	0	255	170	
	SECAM UNICOLOR	0	127	80	
*****	SECAM COLOR	0	127	75	
	SECAM TINT	0	127	74	
5	DVD NT BRIGHTNESS	0	255	170	
	DVD NT UNICOLOR	0	127	80	
	DVD NT COLOR	0	127	75	
	DVD NT TINT	0	127	74	
		0	3	2	
	DVD NT R-YPHASE		_	<u> </u>	
	DVD NT B-YPHASE	0	3	3	+
	DVD PAL BRIGHTNESS	0	255	170	
	DVD PAL UNICOLOR	0	127	80	
	DVD PAL COLOR	0	127	75	
	DVD PAL TINT	0	127	74	
	I ² C DATA				000000
	I ² C DATA			WAIT	WAIT/SEND
6	TEST PATTERN			OFF	ON/OFF
	G/A DATA				0000
	G/A DATA			WAIT	WAIT/SEND
	DIGITAL SYNC SEP.	0	FF	87	Fixed
	AV NTSC H	0	7F	18	Fixed
	DVD NTSC H	0	7F	1C	Fixed
	AV PAL H	0	7F	11	Fixed
	DVD PAL H	0	7F	15	Fixed
	AV SECAM H	0	7F	0E	Fixed
	NT/PALM V	1	1F	0C	Fixed
	PAL V	1	1F	0B	Fixed
	SECAM V	1	1F	0B	Fixed
7	N443 R-YPHASE	0	3	2	Fixed
	N443 B-YPHASE	0	3	1	Fixed
	PAL R-YPHASE	0	3	2	Fixed
	PAL B-YPHASE	0	3	1	Fixed
	PAL-M R-YPHASE	0	3	2	Fixed
	PAL-M B-YPHASE	0	3	1	Fixed
	SECAM R-YPHASE	0	3	2	Fixed
	SECAM B-YPHASE	0	3	1	Fixed
	DVD PAL R-YPHASE	0	3	2	Fixed
	DVD PAL B-YPHASE	0	3	1	
		0	127	-	Fixed
	COLOR		 	60	Fixed
	SCONT	0	31	18	Fixed

8	DAC 2 1ch	0	255	0	Fixed
	DAC 2 2ch	0	255	0	Fixed
	DAC 2 3ch	0	255	0	Fixed
	DAC 2 4ch	0	255	0	Fixed
	DAC 2 5ch	0	255	0	Fixed
	DAC 2 6ch	0	255	0	Fixed
	DAC 2 7ch	0	255	0	Fixed
	DAC 2 8ch	0	255	0	Fixed
	DAC 2 9ch	0	255	0	Fixed
	DAC 2 10ch	0	255	0	Fixed
	DAC 2 11ch	0	255	0	Fixed
	DAC 2 12ch	0	255	0	Fixed

5-6. Service Adjusting 5-6-1. Basic Adjustment

	Adjustment	Adjusting conditions	Adjusting met	hod
1	+B Adjustment	1. Connect the DC voltmeter to TP1104 1. Adjust +B-ADJ to 5.1V ± 0 (DAC 9ch)		V ± 0.05V.
2	Model setup	Make sure that M2H has been set. (Not setting M2E)	When M2H is selected, settings are as follows. TUNER AUDIO MULTIPLEX BOOSTER SYSTEM COPY GUARD CH MEMORY SECAM MULTI LANG. TIMER	OFF OFF ON OFF OFF
3	Counter-bias adjustment	 Set the AV1 mode to set signal noninput state. Fit the specified adjusting instrument to the screen center. Observe the adjusting instrument output on the oscilloscope. 	Adjust COM so as to waveform peak-peak. (DAC7ch)	
4	NTSC / PAL-MOSC adjustment	Input the monoscope pattern of NTSC into AV1.	Adjust NTSC/PALM C get the normal screen (DAC8ch)	

5-6-2. AV input Adjustment

	Adjustment	Adjustment conditions	Adjustment method
1	Brightness adjustment (N358)	 Input the standard colour bar signal (the same pattern as that of JPN-8CH) of N358 into AV1. Connect the oscilloscope to TP821 (IC803, pin7, G output). 	1. Adjust N358 BRIGHTNESS, and adjust the black level of G output so as to get DC 1.5±0.05V. Cramp level Cramp level 1. 5 V ±0.05 V GND GND GND GND GND GND GND GN
2	R-cut off adjustment	 Input the standard colour bar signal (the same pattern as that of JPN-8CH) of N358 into AV1. Connect the oscilloscope to TP821 (IC803, pin7, G output). Connect the oscilloscope to TP819 (IC803, pin1, R output). 	Adjust R CUTOFF so as to equalize the black levels of green and red.
3	B-cut off adjustment	 Input the standard colour bar signal (the same pattern as that of JPN-8CH) of N358 into AV1. Connect the oscilloscope to TP821 (IC803, pin7, G output). Connect the oscilloscope to TP820 (IC803, pin8, B output). 	Adjust B CUTOFF so as to equalize the black levels of green and blue.
4	Unicolor adjustment (N358)	 Input the standard colour bar signal (the same pattern as that of JPN- 8CH) of N358 into AV1. Connect the oscilloscope to TP821 (IC803, pin7, G output). 	1. Adjust N358UNICOLOR, and adjust so as to get 100% white-black level video component equal to 2.3±0.05Vp-p. Columbia Columbi
5	R DRIVE adjustment	 Input the standard colour bar signal (the same pattern as that of JPN- 8CH) of N358 into AV1. Connect CH1 of oscilloscope to TP821 (G output). Connect CH2 of oscilloscope to TP819 (R output). 	1. Adjust so as to get 100% white level identical with that of green.

OWIZE			
6	B DRIVE adjustment	 Input the standard colour bar signal (the same pattern as that of JPN- 8CH) of N358 into AV1. Connect CH1 of oscilloscope to TP821 (G output). Connect CH2 of oscilloscope to TP820 (B output). 	1. Adjust so as to get 100% white level identical with that of green.
7	Colour level adjustment (N358)	 Input the standard colour bar signal (the same pattern as that of JPN- 8CH) of N358 into AV1. Connect the oscilloscope to TP820 (B output). 	Adjust N358 SCOLOR so as to get the colour bar signal blue amplitude (black level - peak level) equal to 2.0V ± 0.05Vp-p.
8	Tint adjustment (N358)	 Input the standard colour bar signal (the same pattern as that of JPN- 8CH) of N358 into AV1. Connect the oscilloscope to TP820 (B output). 	1. Adjust N358TINT so as to get the colour bar signal magenta amplitude (black level-peak level) equal to 1.7V ± 0.05Vp-p. 1. Adjust N358TINT so as to get the colour bar signal magenta amplitude (black level-peak level) equal to 1.7V ± 0.05Vp-p. 1. TVp-p
9	N443/PAL-M adjustment	Position the cursor on DATA COPY and press VOL key.	The indication changes from WAIT to SEND, and after the lapse of one second WAIT is restored. Thus, N443, PAL-M adjustment is completed.
10	4V adjustment	Connect the DC voltmeter to TP1110	1. Adjust R-ADJ to 4.0V ± 0.05V. (DAC 6ch)
11	PAL/SECAM OSC adjustment	Input the monoscope pattern of PAL into AV1.	Adjust PAL/SECAM OSC so as to get the normal screen. (DAC8ch)

			LC-1901
12	Brightness adjustment (PAL)	 Input the standard colour bar signal of PAL into AV1. Connect oscilloscope to TP821 (IC803, pin7, G output). 	1. Adjust PAL BRIGHTNESS, and adjust the black level of G output so as to get DC 1.5±0.05V. Children Columbia Colu
13	Unicolor adjustment (PAL)	1. Input the standard colour bar signal of PAL into AV1. 2. Connect oscilloscope to TP821 (IC803, pin7, G output).	1. Adjust PAL UNICOLOR, and adjust so as to get 100% white-black level video component equal to 2.3±0.05 Vp-p.
14	Colour level adjustment (PAL)	Input the standard colour bar signal (the same pattern as that of E-12CH) of PAL into AV1. Connect the oscilloscope to TP820 (B output).	Adjust PAL SCOLOR so as to get the colour bar signal blue amplitude (black level - peak level) equal to 2.0V ±0.05Vp-p.
15	Tint adjustment (PAL)	1. Input the standard colour bar signal (the same pattern as that of E-12CH) of PAL into AV1. 2. Connect the oscilloscope to TP820 (B output).	1. Adjust PAL TINT so as to get the colour bar signal magenta amplitude (black level-peak level) equal to 1.7V ±0.05Vp-p. CHESTY COMMENT C

			Lan service in the service of the se
16	BELL f0 adjustment	Connect the oscilloscope to TP2851.	1. Adjust BELL f0 so as to minimize the a-level.
17	Brightness adjustment (SECAM)	 Input the standard colour bar signal (the same pattern as that of E-10CH) of SECAM into AV1. Connect oscilloscope to TP821 (IC803, pin7, G output). 	1. Adjust SECAM BRIGHTNESS, and adjust the black level of G output to DC 1.5±0.05V.
18	Unicolor adjustment (SECAM)	1. Input the standard colour bar signal (the same pattern as that of E-10CH) of SECAM into AV1. 2. Connect oscilloscope to TP821 (IC803, pin7, G output).	1. Adjust SECAM UNICOLOR, and adjust so as to get 100% white-black level video component equal to 2.3± 0.05Vp-p. 2.3Vp-p ±0.05Vp-p
19	Colour level adjustment (SECAM)	Input the standard colour bar signal (the same pattern as that of E-10CH) of SECAM into AV1. Connect the oscilloscope to TP820 (B output).	Adjust SECAM COLOR so as to get the colour bar signal blue amplitude (black level - peak level) equal to 2.0V ±0.05Vp-p.
20	Tint adjustment (SECAM)	 Input the standard colour bar signal (the same pattern as that of E-10CH) of SECAM into AV1. Connect the oscilloscope to TP820 (B output). 	1. Adjust SECAM TINT so as to get the colour bar signal magenta amplitude (black level-peak level) equal to 1.7V ±0.05Vp-p.

5-6-3. Component input Adjustment

	Adjustment	Adjusting conditions	Adjusting method
1	Brightness adjustment	1. From SG, input the 100% white colour	Adjust DVD NT BRIGHTNESS, and
	(NTSC)	bar signal of NTSC into conponent	adjust the black level of G output so
		terminal.	as to get DC 1.5±0.05V.
		2. Connect oscilloscope to TP821 (IC803, pin7, G output).	Cro-TY Cowdity (Cowdity sorral source) 1.5Vp-p
2	Unicolor adjustment	1. From SG, input the 100% white colour	Adjust DVD NT UNICOLOR, and
_	(NTSC)	bar signal of NTSC into conponent	adjust so as to get 100% white-
	(terminal.	black level video component equal
		2. Connect oscilloscope to TP820	to 2.3±0.05Vp-p.
		(IC803, pin8).	
			Code-ty Code-t
3	Colour level adjustment	1. From SG, input the 100% white colour	Adjust DVD NT COLOR so as to get
	(NTSC)	bar signal of NTSC into conponent	the colour bar signal blue amplitude
		terminal.	(black level - peak level) equal to
		2. Connect the oscilloscope to TP820	2.8V±0.05Vp-p.
		(B output).	2.8 V ±0.05Vp-p
4	Tint adjustment	1. From SG, input the 100% white colour	Adjust DVD NT TINT so as to get the
	(NTSC)	bar signal of NTSC into conponent	colour bar signal magenta amplitude
		terminal.	(black level - peak level) equal to 2.3V
		2. Connect the oscilloscope to TP820	±0.05Vp-p.
		(B output).	Magenta 2.3V ±0.05VP_P

50M2E			
5	Brightness adjustment (PAL)	 From SG, input the 100% white colour bar signal of PAL into conponent terminal. Connect oscilloscope to TP821 (IC803, pin7, G output). 	Adjust DVD PAL BRIGHTNESS, and adjust the black level of G output so as to get DC 1.5±0.05V.
6	Unicolor adjustment (PAL)	 From SG, input the 100% white colour bar signal of PAL into conponent terminal. Connect oscilloscope to TP820 (IC803, pin8, B output). 	Adjust DVD PAL UNICOLOR, and adjust so as to get 100% white-black level video component equal to 2.3±0.05Vp-p.
7	Colour level adjustment (PAL)	 From SG, input the 100% white colour bar signal of PAL into conponent terminal. Connect the oscilloscope to TP820 (B output). 	Adjust DVD PAL COLOR so as to get the colour bar signal blue amplitude (black level - peak level) equal to 2.8V±0.05Vp-p.
8	Tint adjustment (PAL)	 From SG, input the 100% white colour bar signal of PAL into conponent terminal. Connect the oscilloscope to TP820 (B output). 	Adjust DVD PAL TINT so as to get the colour bar signal magenta amplitude (black level - peak level) equal to 2.3V±0.05Vp-p. Magenta

5-7. Shipping setting

(1)[Procedure]

Holding down the [AV INPUT] key and [MENU] key, turn on the main power, and simultaneously press the (inspection process) [SELECT \triangle] key and [VOL+] key to change the mode to the adjustment mode.

AV1
SETTING COMPLETE

(2)[Indication]

AV1 is indicated as SETTING COMPLETE.

(3)[Description]

Mode is memorized as SETTING COMPLETE.

Menu setting descriptions are as follows.

VOLUME

30

CONTRAST

30 (AV1 / AV2 / COMPONENT)

TINT

0 (AV1 / AV2 / COMPONENT) (ONLY NTSC)

COLOUR

0 (AV1 / AV2 / COMPONENT)

SHARPNESS

0 (AV1 / AV2 / COMPONENT)

RED

0 (AV1 / AV2 / COMPONENT)

BLUE

0 (AV1 / AV2 / COMPONENT)

COLOUR SYSTEM

AUTO (AV1 / AV2 / COMPONENT)

TREBLE

0

BASS

0

BALANCE BRIGHTNESS

BRIGHT

UPSIDE

NORMAL

RIGHT / LEFT

NORMAL

AV2 IN / OUT

IN

6. INTEGRATED CIRCUIT TERMINAL ARRANGEMENTS

1. IC2001 (QFP, 80pins)

Terminal No.	Terminal name	I/O	Function
1	N. C		
2	N. C		
3	KEY3	1	Key input 3
4	KEY4	I	Key input 4
5	H PDET	[Headphon input pickup
6	М	0	Audio selection 1
7	S	0	Audio selection 2
8	MONO	0	Forced monophonic
9	FS MUT	0	Front speaker MUTE output
10	RS MUT	0	Rear speaker MUTE output
11	N. C	_	
12	N. C	_	
13	CSYNC	T I	Composite sync signal input
14	IF AGC	1	IFAGC input
15	PLCS	0	TV PLL chip select output
16	MRDY		I ² C bus opening/connection selection input
17	PLLD	I	TV-PLL lock signal input
18	LMUTE	0	Lineout-Mute output
19	SCLK	1/0	Serial clock signal
20	SOUT	0	Serial data output
21	AFT	ı	AFT voltage input
22	AGC	ı	AGC input voltage
23	SCL	I/O	I ² C bus serial clock line
24	SDA	1/0	I ² C bus serial data line
25	N. C	_	
26	N. C	-	
27	CNVss	1	GND connection
28	ф	0	Timing output
29	RESET		Change to "Reset mode" in "L" state
30	Xin		Microcomputer oscillator connection
31	Xout	0	Microcomputer oscillator connection
32	Vss		GND
33	PSW		Power switch input
34	POW	0	DC/DC control output
35	cocs	0	G/A chip selection output
36	DACS	0	D/A chip selection output
37	BOOST	0	Booster selection output
38	BOOLV	0	Booster level selection output
39	N. C		
40	N. C	_	
41	DA2CS	0	D/A 2 chip selection output
42	AV1/AV2	0	Analog SW selection 1
43	AV/S	0	Analog SW selection 2
44	Y/COM	0	Analog SW selection 3
45	IN/OUT	0	Analog SW selection 4
46	REQ	0	"H" in [ADJUSTMENT] mode, "L" in other modes.
47	Empty	1	
48	STB	0	Micro computer power off output
	SECAM	0	"H" in SECAM mode, "L" in other modes.

Terminal No.	Terminal name	I/O	Function
50	PAL	0	"H" in PAL mode, "L" in other modes.
51	N. C	_	
52	N. C	_	
53	N. C	_	
54	SAFE	, I	Parking input
55	Empty	1	
56	Empty	ı	
57	Empty	I	
58	Empty	1	
59	Empty		
60	Empty	1	
61	N. C	ı	
62	BLK		OSD blanking output
63	N. C	ı	
64	N. C	_	
65	N. C		
66	BOUT	0	B signal output
67	GOUT	0	G signal output
68	ROUT	0	R signal output
69	Vsync	l l	OSD virtical sync signal input
70	Hsync	l	OSD horizontal sync signal input
71	N. C	_	
72	Vcc	ı	Positive voltage power terminal
73	N. C	_	
74	OSC1		OSD clock
75	OSC2		OSD clock
76	N. C	_	
77	KEY 1		Key input1
78	KEY 2	1	Key input2
79	IREM		Ir Remotecontrol input
80	ST/MT		Broadcast mode input

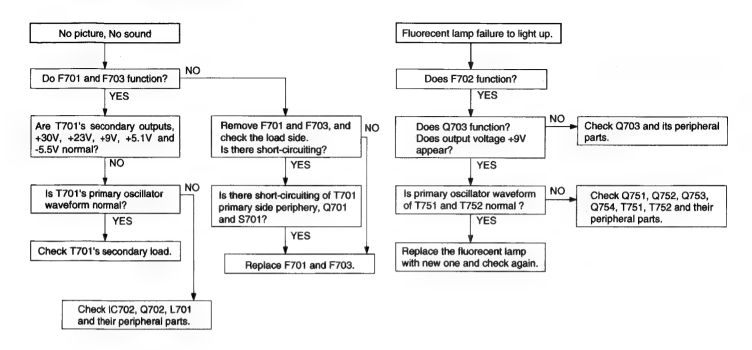
2. IC1201 (QFP, 128pins)

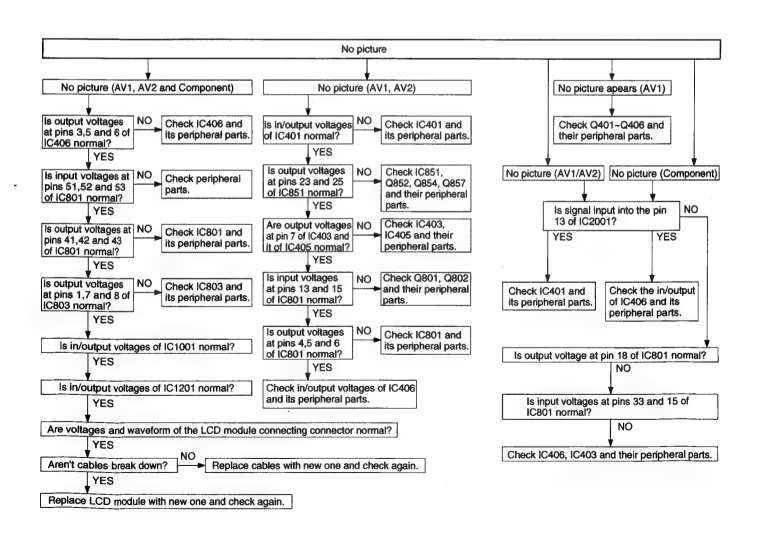
1201 (QFP,	Leopina				
Terminal No.	Voltage	I/O	Signal name	Function	
1	5.0V	1	OSD_BK	OSD Blanking input	
2	5.0V	1	OSD_R	OSD R input	
3	5.0V	1	OSD_G	OSD G input	
4	5.0V	ı	OSD_B	OSD B input	
5	5.0V	0	OSDVD	OSD V output	
6	5.0V	0	OSDHD	OSD H output	
7	5.0V	0	OSDCK	OSD clock output	
8	5.0V	0	VCIHD	Horizontal sync output(VCI)	
9	5.0V		GND		
10	5.0V		VCC		
11	5.0V	0	OFL	PWM output (Inverter)	
12	5.0V	ı	MP_DA	3-wire serial data input	
13	5.0V	ı	MP_CK	3-wire serial clock input	
14	5.0V	ı	MP_CS	3-wire serial chip selection input	
15	5.0V	ı	TVAV	Copy guard ON/OFF input	
16	5.0V	I	FREE	Inside/outside sync selection input	
17	5.0V	ı	CSYNC	Composit signal input	
18	5.0V	0	PDP	PLL control signal output	
19	5.0V		GND		
20	5.0V	ı	OSCI	PLL ocsillation input	
- 21	5.0V	0	OSCO	PLL ocsillation output	
22	5.0V		VCC	•	
23	5.0V		GND	1000	
24	5.0V	0	OHSYN	Sync separation output	
25	5.0V	0	DVDO	Digital sync separation output	
26	5.0V	ı	VSYN	Virtical sync signal input	
27	5.0V	l	GST	Reset input	
28	5.0V		GND		
29	5.0V	0	REV	Graduation power control signal output 1	
30	5.0V	0	REVV0	Graduation power control signal output 2	
31	5.0V	0	GSP1	Gate driver controll signal output 1	
32	5.0V	0	GCK	Gate driver controll signal output 2	
33	3.3V		GND		
34	3.3V	0	OOR7	R output 7 (MSB)	
35	3.3V	0	OOR6	R output 6	
36	3.3V	0	OOR5	R output 5	
37	3.3V	0	OOR4	R output 4	
38	3.3V	0	OOR3	R output 3	
39	3.3V	0	OOR2	R output 2	
40	3.3V	0	OOR1	R output 1	
41	3.3V	0	OOR0	R output 0 (LSB)	
42	3.3V		GND		
43	3.3V	0	OOG7	G output 7 (MSB)	
44	3.3V	0	OOG6	G output 6	
45	3.3V	0	OOG5	G output 5	
46	3.3V	0	OOG4	G output 4	
47	3.3V	0	OOG3	G output 3	
48	3.3V	0	OOG2	G output 2	
49	3.3V		GND		
50	3.3V		VCC		

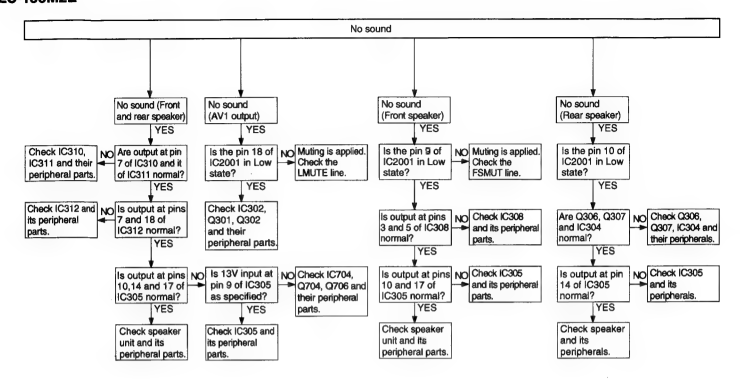
Terminal No.	Voltage	I/O	Signal name	Function	
51	3.3V	0	HDCK	SOURCE driver control signal output 1	
52	3.3V	0	OCK	SOURCE driver control signal output 2	
53	3.3V		GND		
54	3.3V	0	OOG1	G output 1	
55	3.3V	0	OOG0	G output 0 (LSB)	
56	3.3V	0	OOB7	B output 7 (MSB)	
57	3.3V	0	OOB6	B output 6	
58	3.3V	0	OOB5	B output 5	
59	3.3V	0	OOB4	B output 4	
60	3.3V		GND		
61	3.3V	0	OOB3	B output 3	
62	3.3V	0	OOB2	B output 2	
63	3.3V	0	OOB1	B output 1	
64	3.3V	0	OOB0	B output 0 (LSB)	
65	3.3V	·	GND		
66	3.3V	0	SPLS	SOURCE driver control signal output 3	
67	3.3V	0	SPRS	SOURCE driver control signal output 4	
68	3.3V	0	LBR	SOURCE driver control signal output 5	
69	3.3V	0	HGO	SOURCE driver control signal output 6	
70	3.3V	ī	NBH	CCW/CW inversion input	
, 0	0.01	•	11011	H:Inversion, L:Normal rotation	
71	3.3V		NTSC	NTSC/PAL selection input H:PAL, L:NTSC	
72	3.3V	'	GND	NTSO/PAL Selection input H:PAL, L:NTSC	
73	3.3V	0	TMO	Gate driver central signal output 2	
74	3.3V	0	TM1	Gate driver control signal output 3 Test output 1	
75	3.3V	0	TM2		
76	3.3V		VCC	Test output 2	
77	3.3V		GND		
78	3.3V	1	RO	R input 0 (LSB)	
79	3.3V		R1	R input 1	
80	3.3V		R2		
81	3.3V	<u>'</u> 	R3	R input 2	
82	3.3V 3.3V			R input 3	
83		<u>, I</u>	R4	R input 4	
	3.3V		R5	R input 5	
84	3.3V	<u> </u>	R6	R input 6	
85	3.3V	l	R7	R input 7 (MSB)	
86	3.3V		GND	0:	
87	3.3V	<u> </u>	G0	G input 0 (LSB)	
88	3.3V	<u> </u>	G1	G input 1	
89	3.3V	1	G2	G input 2	
90	3.3V		G3	G input 3	
91	3.3V	!	G4	G input 4	
92	3.3V	<u>!</u>	G5	G input 5	
93	3.3V		G6	G input 6	
94	3.3V	<u> </u>	G7	G input 7 (MSB)	
95	3.3V	0	TM3	Test output 3	
96	3.3V	0	TM4	Test output 4	
97	3.3V		GND		
98	3.3V		TST8	Test input 8	
99	3.3V	I	TST7	Test input 7	
100	3.3V	1	TST6	Test input 6	

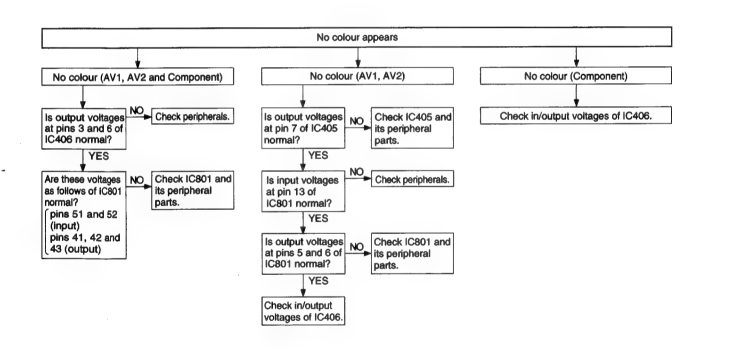
Terminal No.	Voltage	I/O	Signal name	Function	
101	3.3V	ı	TST5	Test input 5	
102	3.3V	ı	TST4	Test input 4	
103	3.3V	1	TST3	Test input 3	
104	3.3V	I	TST2	Test input 2	
105	3.3V	l	TST1	Test output 1	
106	3.3V	1	TSH	VCI horisontal sync signal input	
107	3.3V		GND		
108	3.3V	0	ADCK	A/D converter clock output	
109	3.3V	I	TST9	GND	
110	3.3V	1	PMODE	Sync signal	
				Positive polarity/Negative polarity selection input	
				H:Positive polarity L:Negative polarity	
111	3.3V	ĺ	DINV	Input signal	
				Primary colors/complementary colors selection input	
				H:Complementary colors input,	
1	!			L:Primary colors input	
112	3.3V		VCC		
113	3.3V		GND		
114	3.3V	1	B0	B input 0 (LSB)	
115	3.3V	ı	B1	B input 1	
116	3.3V	ı	B2	B input 2	
117	3.3V	ı	B3	B input 3	
118	3.3V	ı	B4	B input 4	
119	3.3V	ı	B5	B input 5	
120	3.3V	. 1	B6	B input 6	
121	3.3V	l	B7	B input 7 (MSB)	
122	3.3V		GND		
123	3.3V	0	OCVD	Virtical synchro signal output	
124	3.3V		TSV	Virtical synchro signal input	
125	3.3V	0	MASK		
126	3.3V	0	OSCO2	Clock output (No use)	
127	3.3V	ı	OSCI2	Clock input (No use)	
128	3.3V		GND		

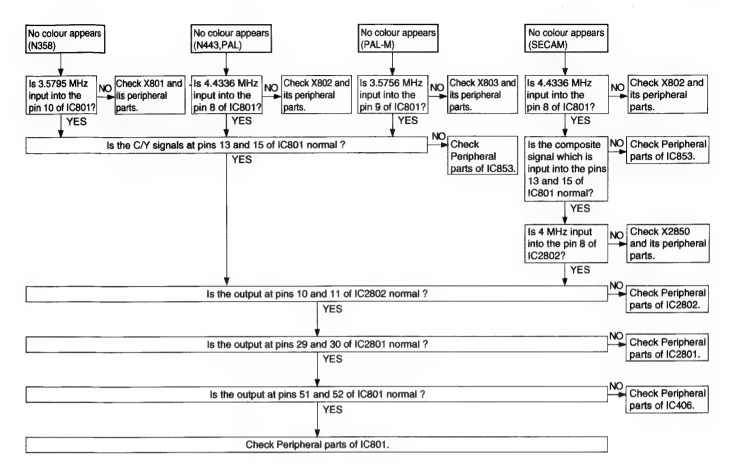
7. TROUBLE SHOOTING

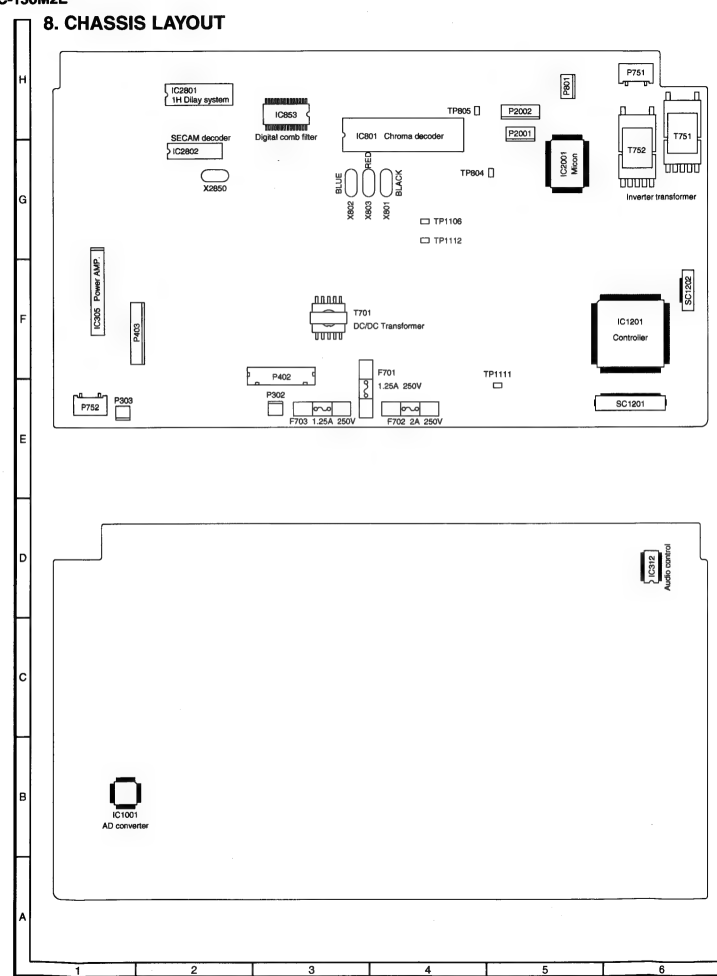












• DESCRIPTION OF SCHEMATIC DIAGRAM

- 1. When the exclusive-use AC adapter is used, the color bar signal of color bar generator for service is input to get the normal screen. When the audio is minimized, the voltage value is measured with the $20 \, \text{k}\Omega/\text{V}$ tester.
- 2. When the exclusive-use AC adapter is used, the color density, lightness and color hue are set to the center position, and the signal of colour bar generator for service is observed to get waveform.

 The waveform test point is indicated with the mark () in the wiring diagram.
- 3. Indication of resistors and capacitors

[Resistor]

Unit: Nonindication $\cdots \Omega$, K $\cdots k\Omega$,

 $M \cdots M\Omega$

Error: Nonindication ... ±10%

J ... ±5%

F ··· ±1% D ··· ±0.5%

[Capacitor]

Unit: Nonindication or $\mu \cdots \mu F$,

Porp...pF

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH " \(\tilde{\Delta}\)" (\(\tilde{\Delta}\)) ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET.

BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFE-TY AND PERFORMANCE OF THE SET.

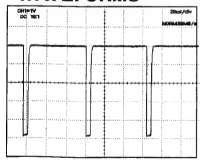
CAUTION:

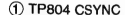
This circuit diagram is original one, therefore there may be a slight difference from yours.

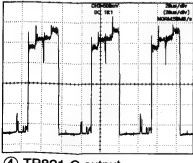
[Item]

	Resistor	Capacitor		
Nonindication	Carbon-film resistor	Nonindication	Ceramic capacitor	
©	Solid resistor	ML	Mylar capacitor	
S	Metal-oxide-film resistor	PF	Polypropylene	
N	Metal-film resistor		film capacitor	
W	Cement resistor	TA	Tantalum capacitor	
T	Special resistor	ST	Styrol capacitor	

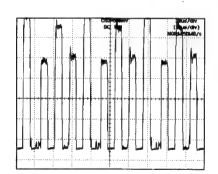
WAVEFORMS



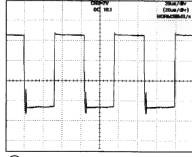




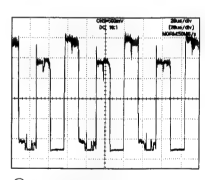
4 TP821 G output



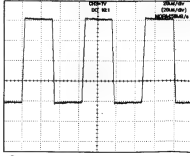
2 TP820 B output



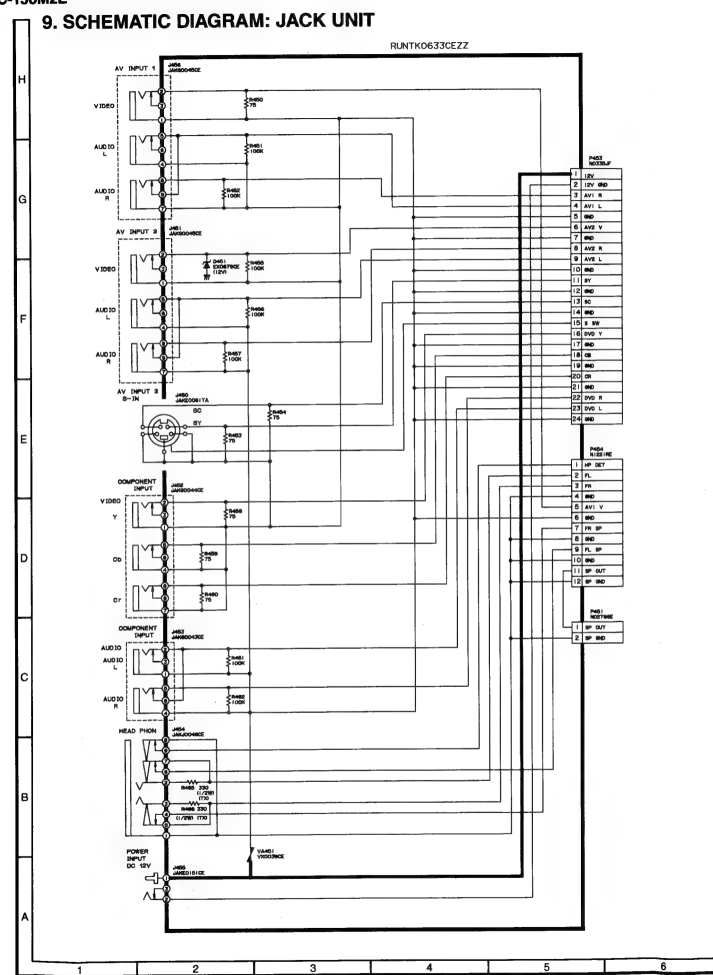
(5) TP1107 VCOM

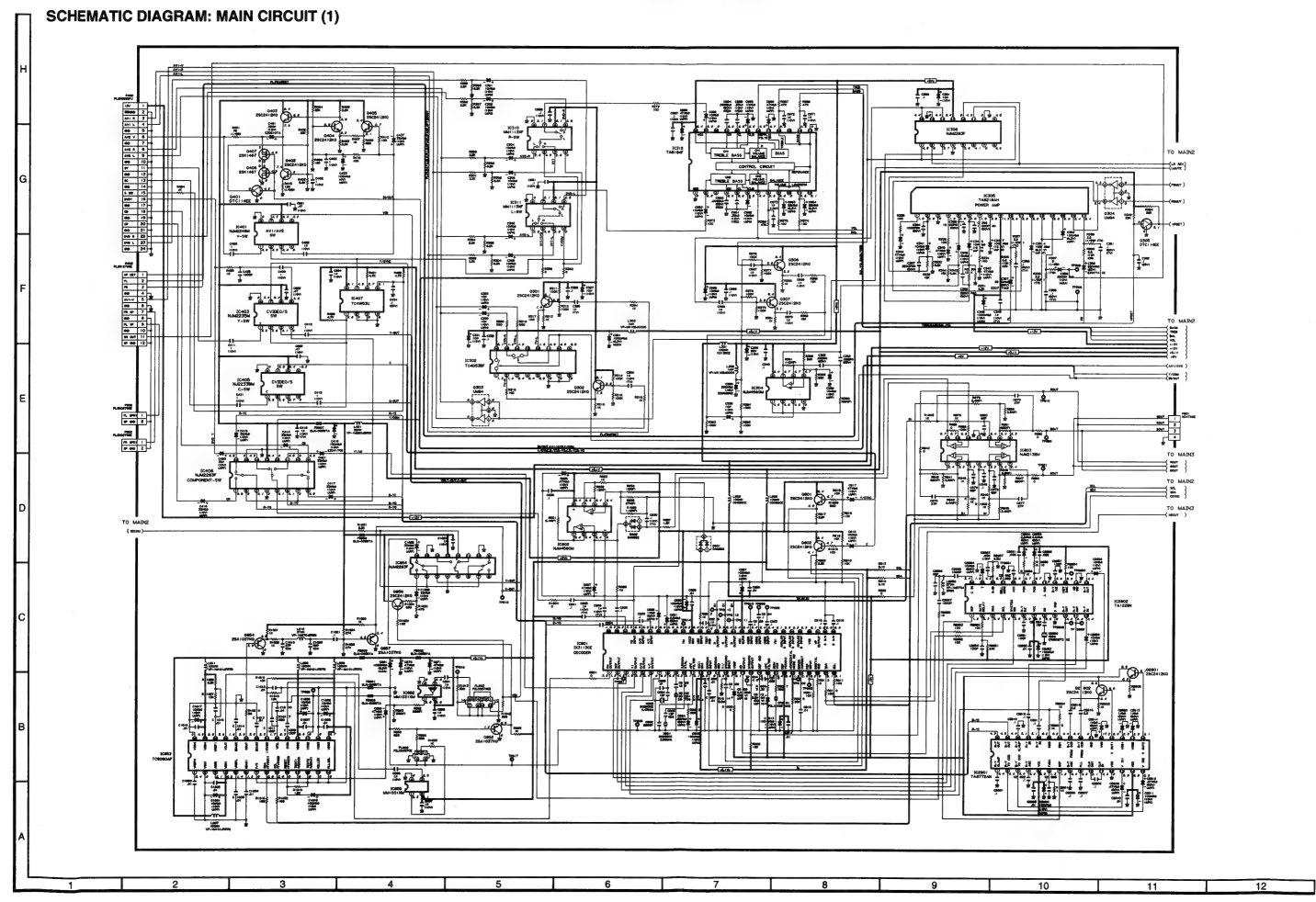


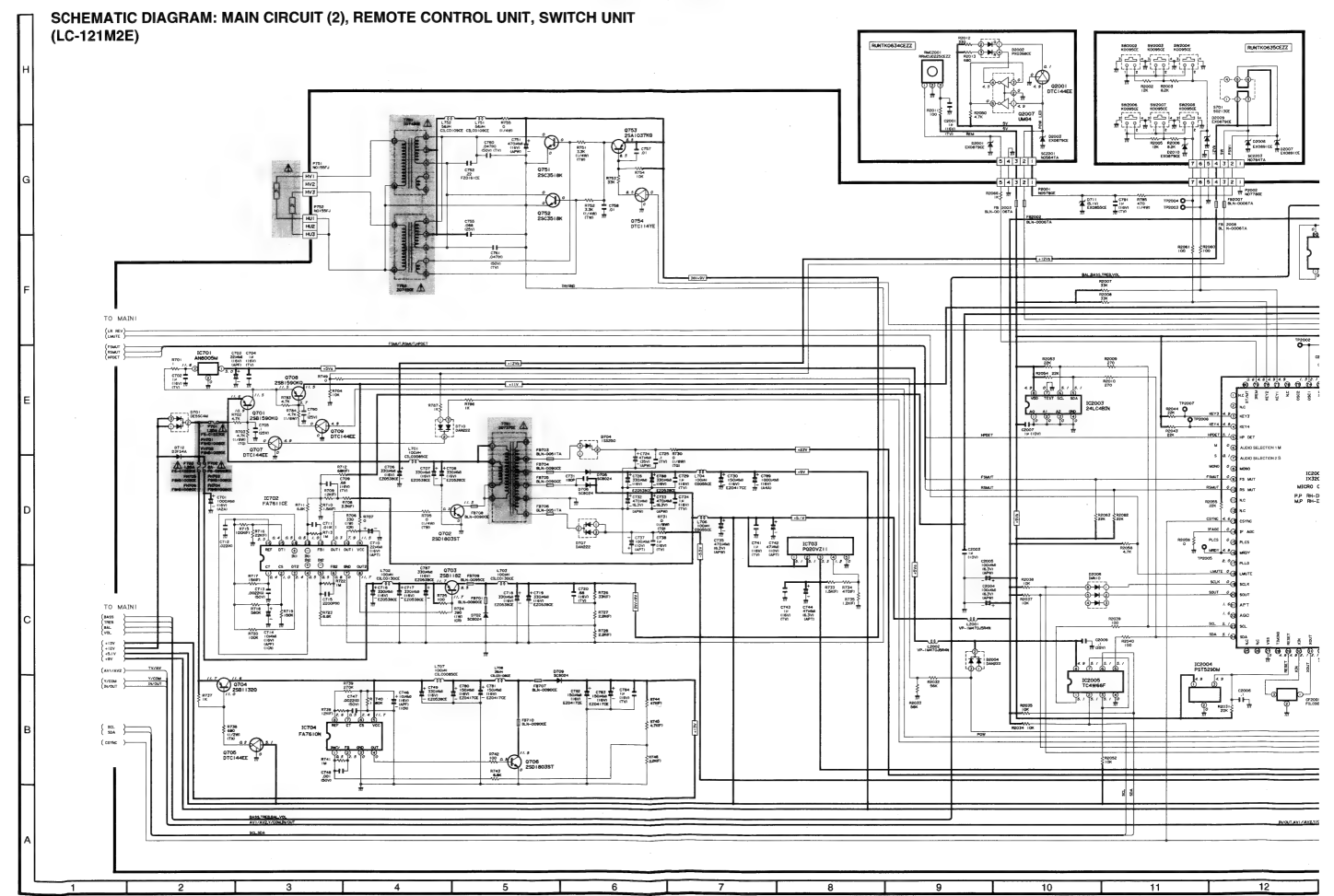
3 TP819 R output

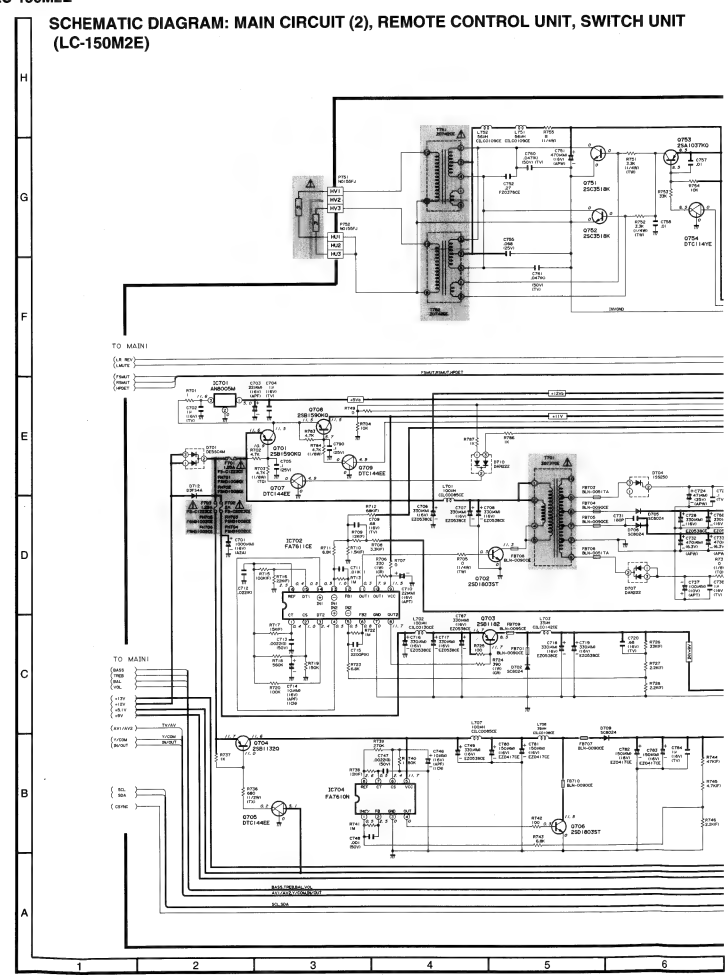


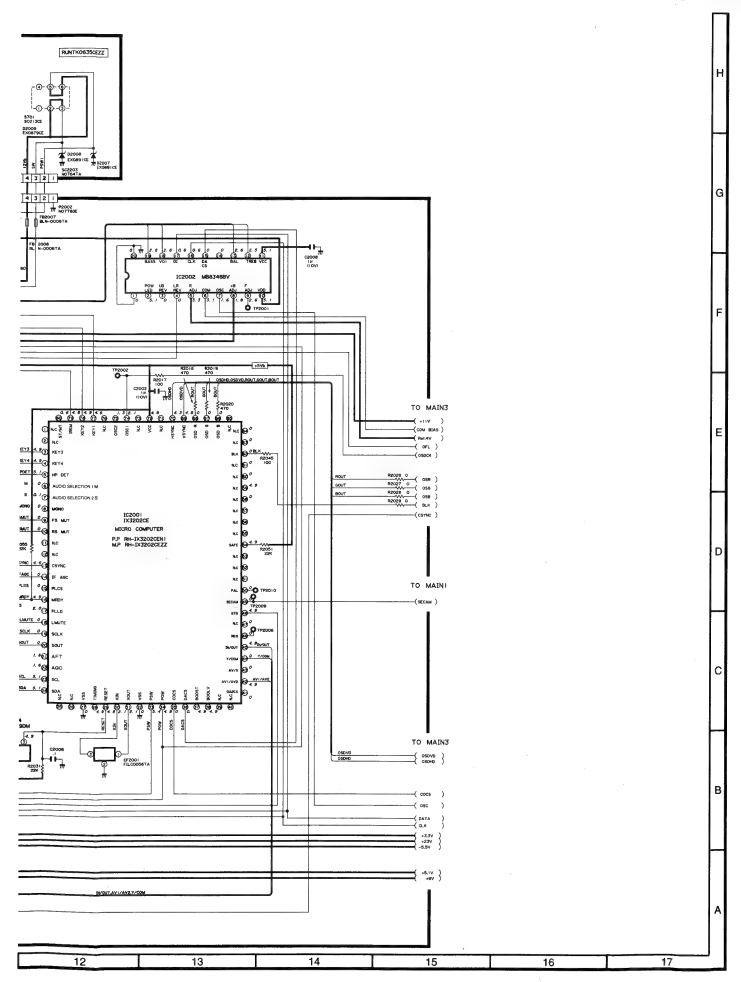
⑥ TP1108 VO

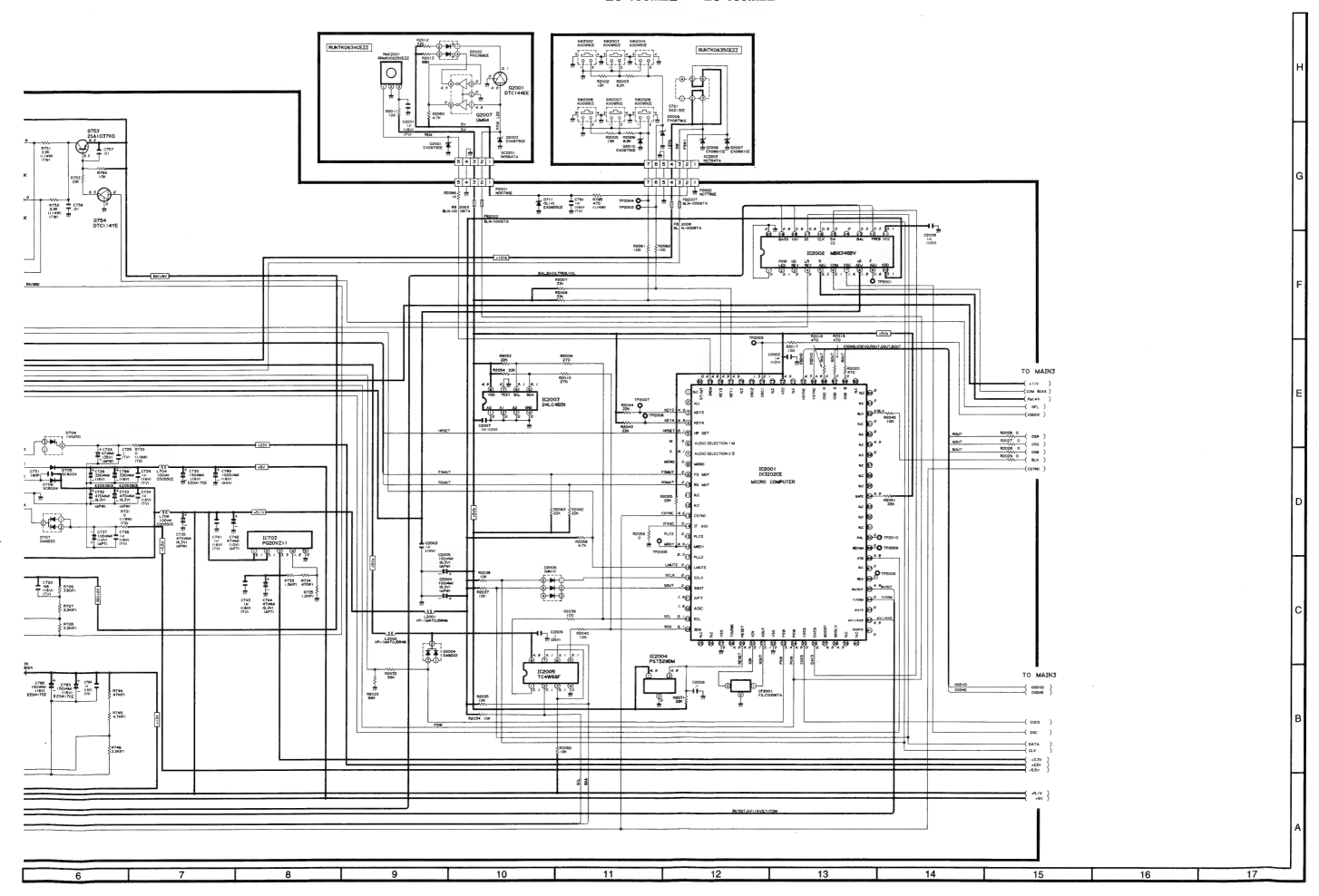


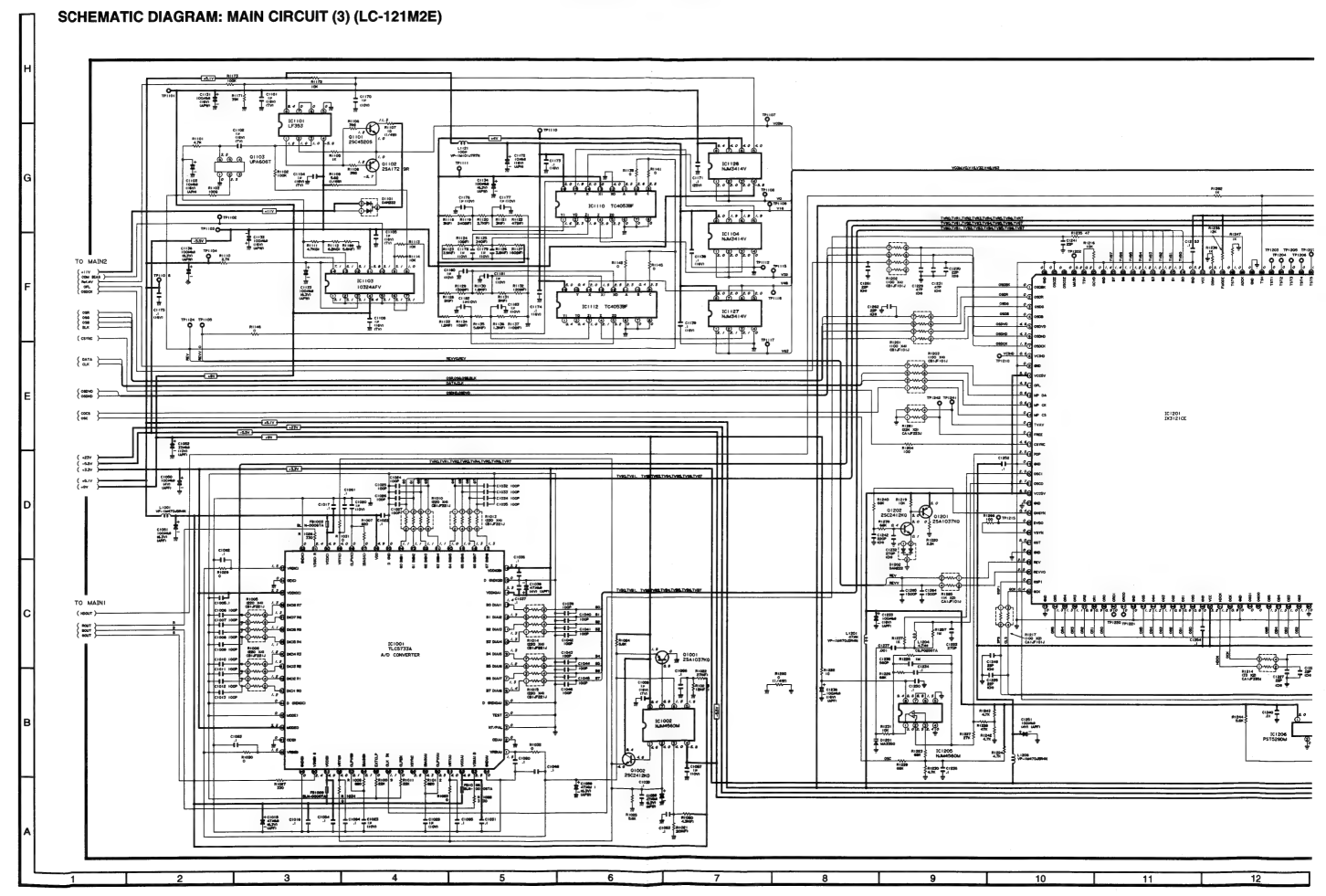


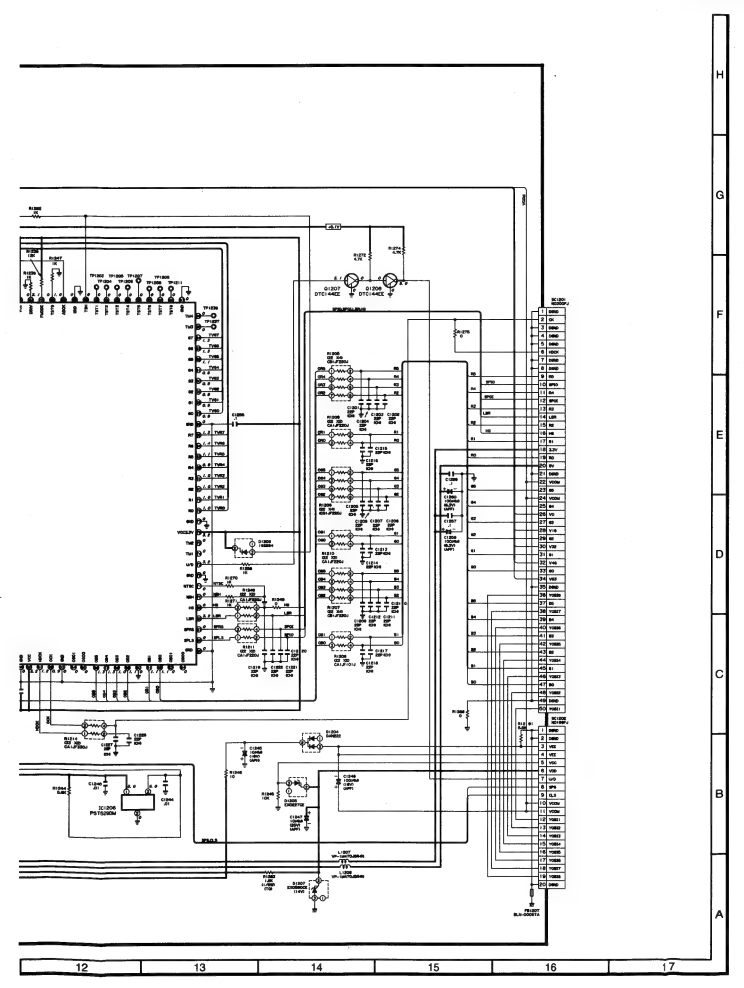


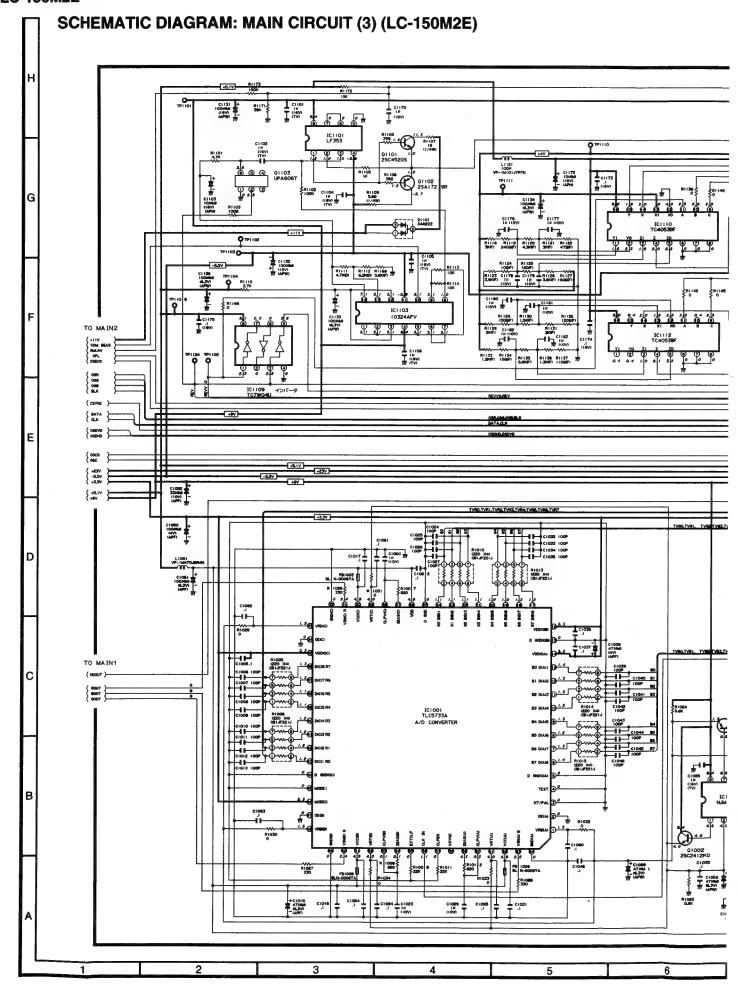


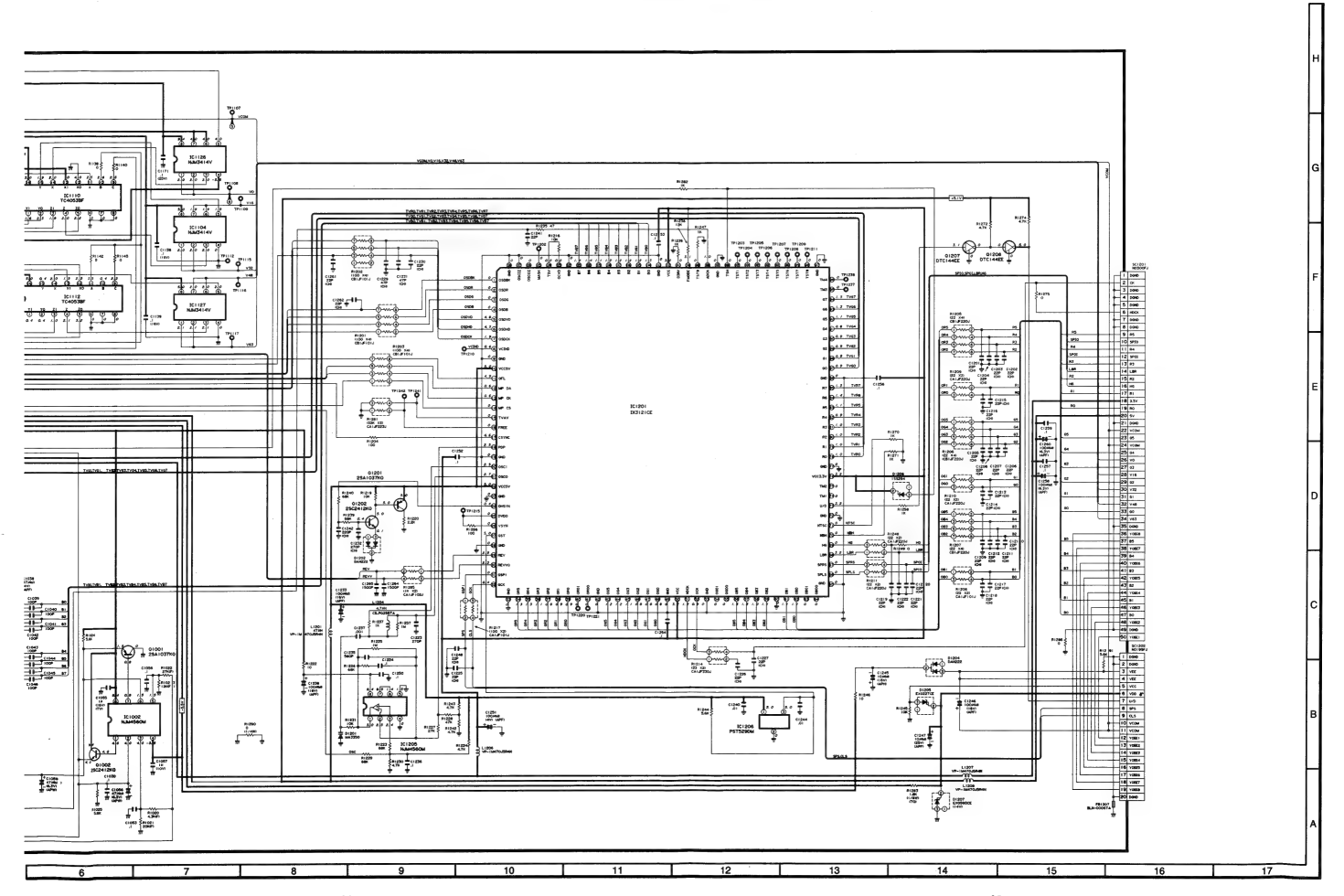


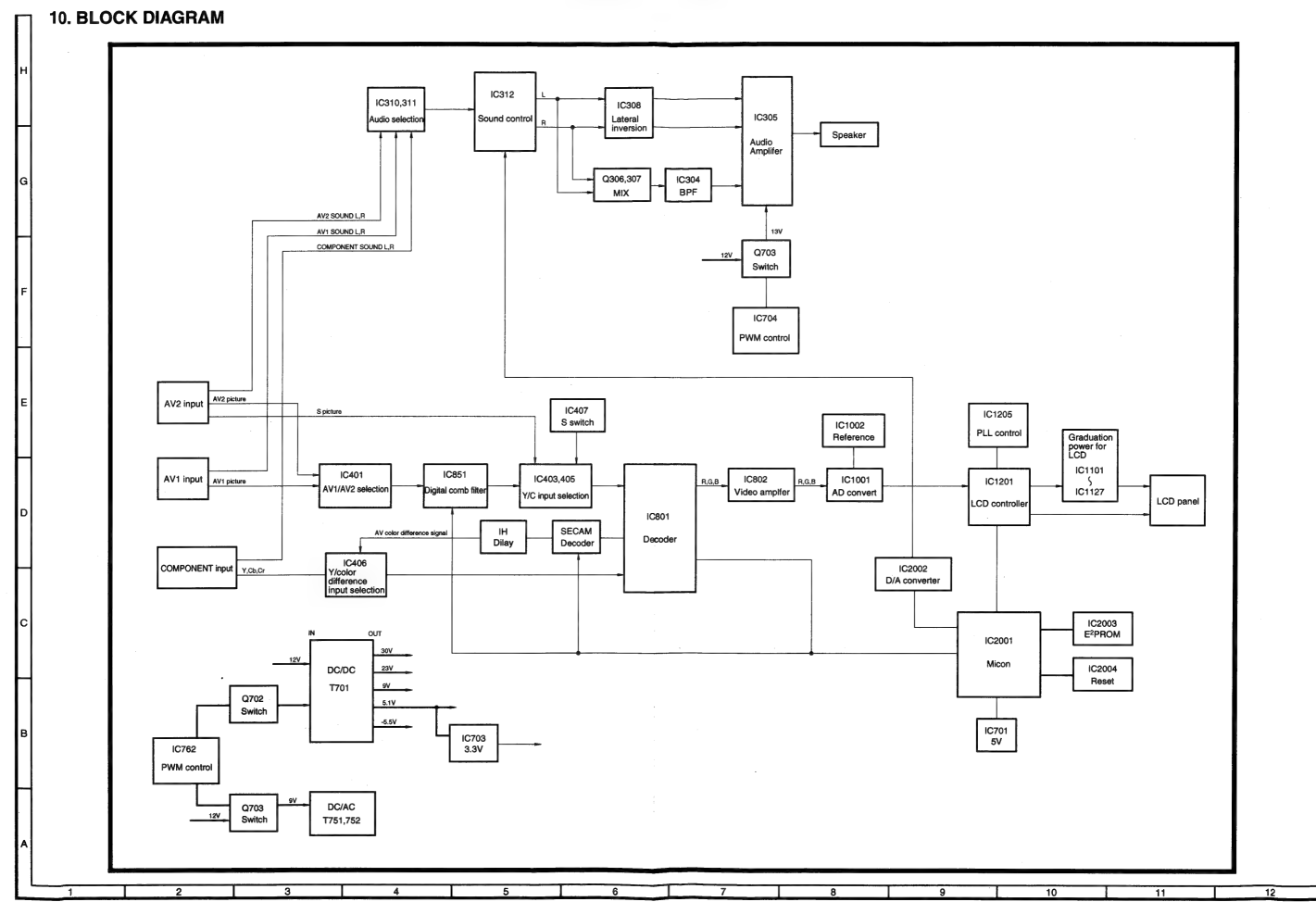




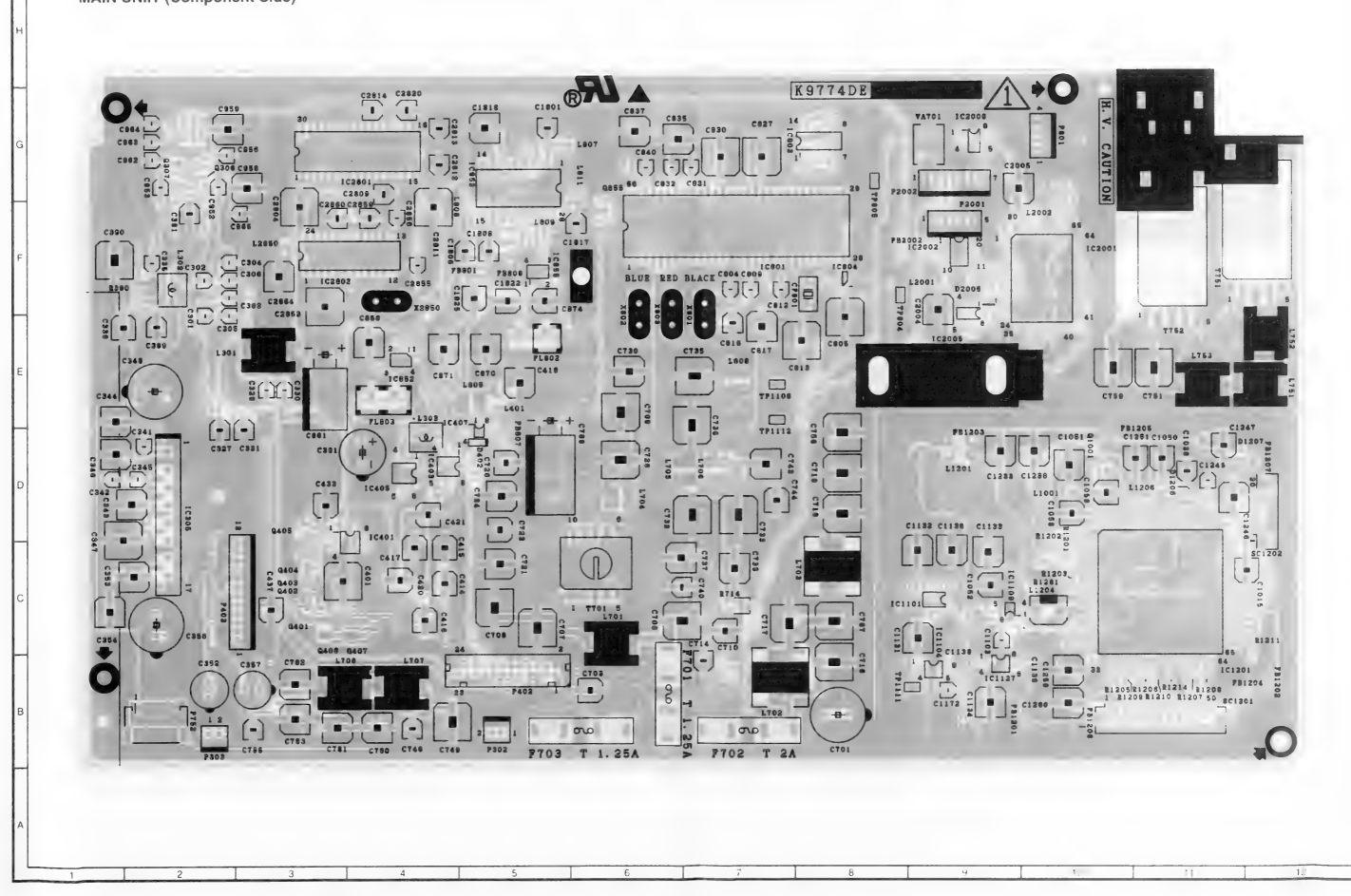


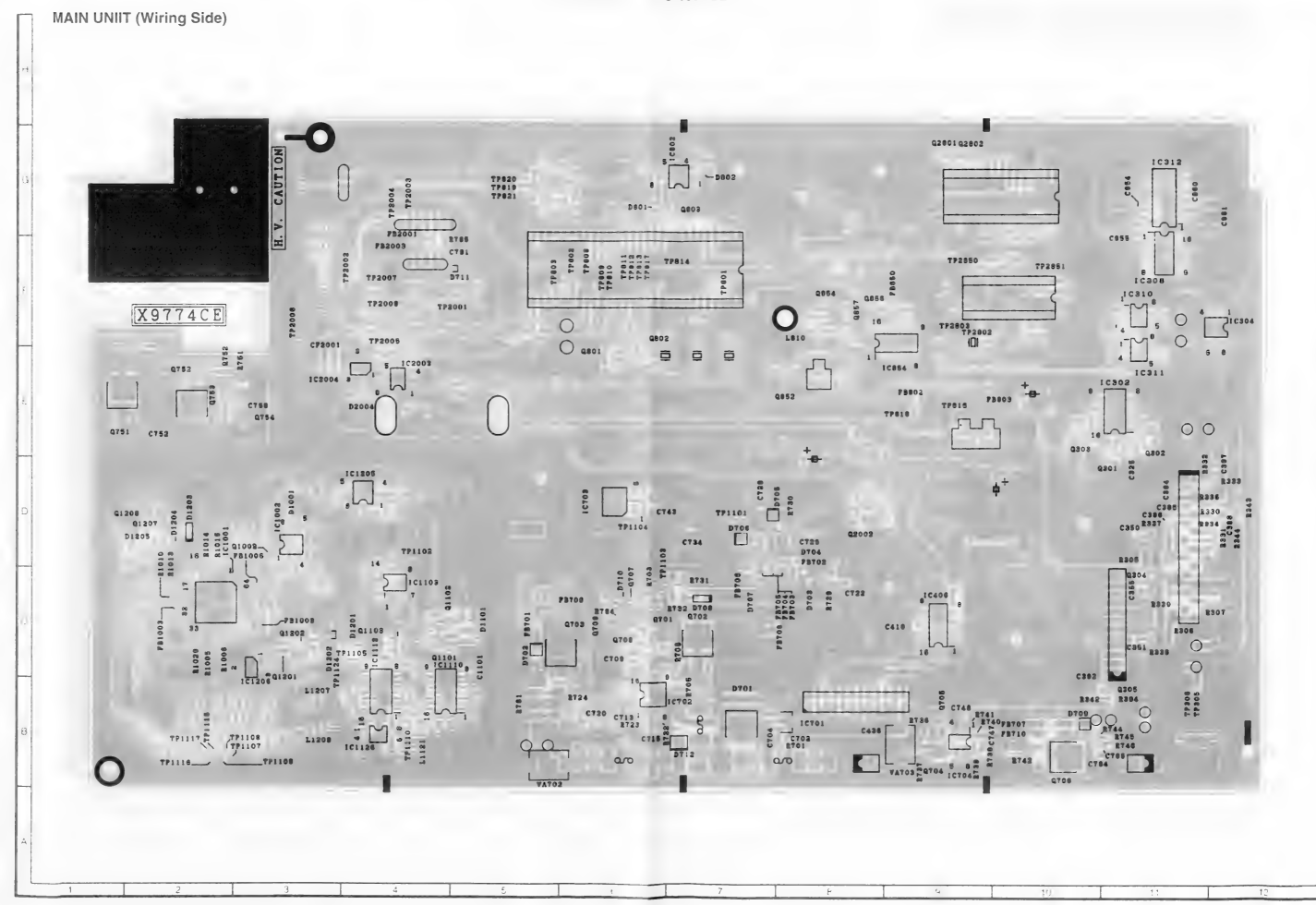


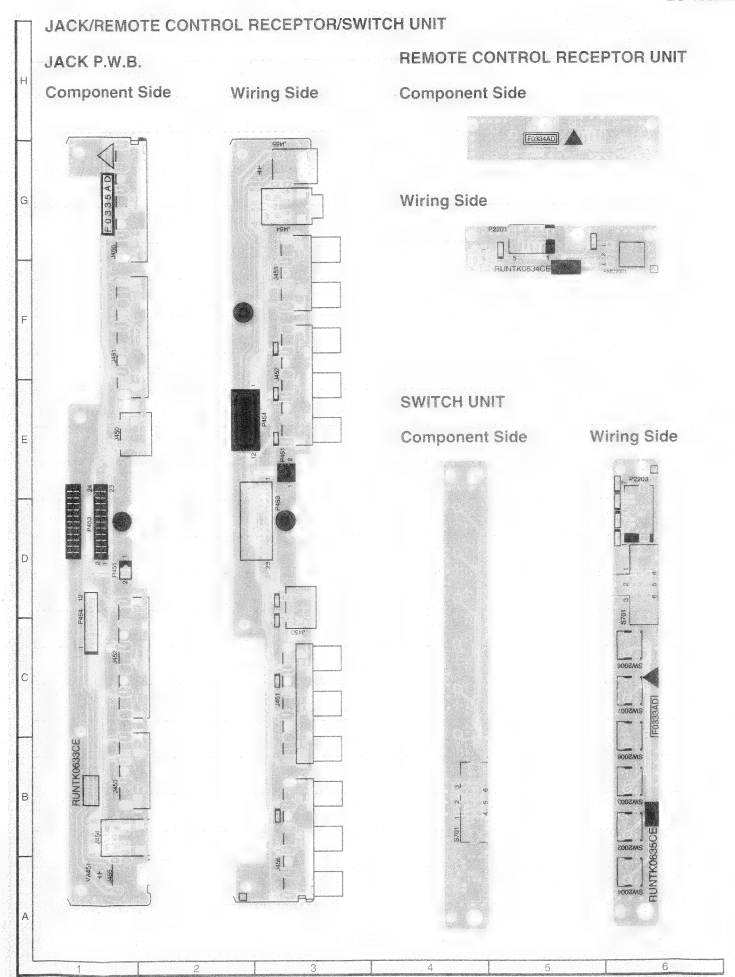




11. PRINTED WIRING BOARD ASSEMBLIES MAIN UNIIT (Component Side)







- M E M O -

	·				
					
		*			
~~~~~					
			·		
~~~~~~~~~~				<del>-</del>	

12. PARTS LIST **PARTS REPLACEMENT** Replacement parts which have these special safety characteristics identified in this manual: electrical components having such features are identified by " Λ " and shaded area in the Replacement Parts Lists and schematic diagram. The use of a substitute replacement part which does not have the same safety characteristics as the factory recommended replacement parts shown in this service manual may create shock, fire or other hazards. "HOW TO ORDER REPLACEMENT PARTS" To have your order filled promptly and correctly, please furnish the following informations. 1. MODEL NUMBER 2. REF. NO. 3. PART NO. 4. DESCRIPTION MARK*: SPARE PARTS-DELIVERY SECTION Description Ref. No. Part No. LCD MODULE UNIT RLCDT0040CEZZ J LCD Module Unit

RLCDT0043CEZZ J

Δ Δ

LAMP UNIT

(LC-121M2E)

(LC-150M2E)

LCD Module Unit

Code

DD

DQ

KLMP-0073CEZZ	J	Lamp Unit	AZ
KLMP-0075CEZZ	J	(LC-121M2E) Lamp Unit (LC-150M2E)	AZ

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

DUNTK9774DE03	- Main Unit(LC-121M2E)	_
DUNTK9774DE04	- Main Unit(LC-150M2E)	_
RUNTK0633CEZZ		_
	 Remote Control Unit 	_
RUNTK0635CEZZ	 Switch Unit 	_

Ref. No. Part No. ★ Description Co	ode

DUNTK9774DE03/04 **MAIN UNIT**

		MA	IN	UNIT	
		INTEGRA	ΤE	D CIRCUITS	
	IC302	VHiTC4053BF-1	J	TC4053BF	AG
	IC304	VHiNJM4560M-1	J	NJM4560M	AG
	IC305	VHiTA8218AH-1	J	TC4053BF NJM4560M TA8218AH NJM2283F	AP
	IC308	VHINJM2283F-1			AF
	IC310	VHiMM1113XF1E	J	MM1113XF	ΑE
	IC311	VHiMM1113XF1E		MM1113XF	ΑE
	IC312	VHiTA8184F/-1		TA8184F	AN
	IC401	VHINJM2246M-1		NJM2246M	AF
	IC403	VHiNJM2235M-1		NJM2235M	AE
	IC405	VHINJ2233BM-1		NJM2233BM	AE
	IC406	VHINJM2283F-1		NJM2283F	AF
	IC407	VHiTC4W53U/-1 VHiAN8005M/-1		TC4W53U	AF AD
	IC701 IC702	VHIFA7611CE-1	J	AN8005M FA7611CE	AL
	IC702	VHiPQ20VZ11-1		PQ20VZ11	AH
	IC703	VHiFA7610N/-1		FA7610N	AK
	IC801	RH-iX3113CEZZ		IX3113CE	AZ
	IC802	VHINJM4560M-1		NJM4560M	AG
	IC803	VHINJM2138M-1		NJM2138M	AN
	IC852	VHiMM1031XM-1		MM1031XM	AF
	IC853	VHiTC9090AF-1		TC9090AF	AX
	IC854	VHiNJM2283F-1		NJM2283F	AF
	IC855	VHiMM1031XM-1	J	MM1031XM	AF
	IC1001	VHiTLC5733A-1	J	TLC5733A	AY
	IC1002	VHINJM4560M-1	J	NJM4560M	AG
	IC1101	VHiLF353M//-1	J	LF353	AG
	IC1103	VHi10324AFV-1		10324AFV	AF
	IC1104	VHINJM3414V-1		NJM3414V	AF
	IC1109		J	TC7W04U(LC-150M2E)	AD
	IC1110	VHITC4053BF-1		TC4053BF	AG
	IC1112	VHiTC4053BF-1	J	TC4053BF	AG
	IC1126	VHINJM3414V-1	J	NJM3414V NJM3414V IX3121CE	AF
	IC1127		J	NJM3414V	AF
	IC1201	RH-iX3121CEZZ			AW
	IC1205	VHINJM4560M-1		NJM4560M PST529DM	AG AE
	IC1206 IC2001	VHiPST529DM-1 RH-iX3202CEZZ		IX3202CE	AY
	IC2001			MB8346BV	AN
	IC2002	VHi24LC4BiN-1		24LC4BIN	AL
	IC2004	VHiPST529DM-1		PST529DM	AE
	IC2005	VHiTC4W66F/-1		TC4W66F	AE
	IC2801	VHiTA8772AN-1		TA8772AN	AV
	IC2802	VHiTA1229N/-1		TA1229N	AX
	0004			ISTORS	A A
	Q301 Q302	VS2SC2412KQ-1 VS2SC2412KQ-1		2SC2412KQ	AA AA
		VSUMG4////-1		UMG4	AC
	Q303 Q304	VSUMG4////-1	J		AC
	Q305	VSDTC114EE/-1	J		AB
	Q306	VS2SC2412KQ-1	J		AA
	Q307	VS2SC2412KQ-1	J		AA
	Q401	VSDTC114EE/-1	J		AB
	Q402	VS2SC2412KQ-1	J	2SC2412KQ	AA
	Q403	VS2SC2412KQ-1	J	2SC2412KQ	AA
	Q404	VS2SC2412KQ-1	J	2SC2412KQ	AA
	Q405	VS2SC2412KQ-1	J	2SC2412KQ	AA
	Q406	VS2SK1467//-1	J	2SK1467	ΑE
	Q407	VS2SK1467//-1	J	2SK1467	ΑE
	Q701	VS2SB1590KQ-1		2SB1590KQ	AC
	Q702	VS2SD1803ST1E		2SD1803ST	AE
	Q703	VS2SB1182//2E	J		AE
	Q704	VS2SB1132Q/-1		2SB1132Q	AC
	Q705	VSDTC144EE/-1		DTC144EE	· AA
	Q706	VS2SD1803ST1E	_	2SD1803ST	AE
	Q707	VSDTC144EE/-1 VS2SB1590KQ-1		DTC144EE 2SB1590KQ	AA AC
	Q708 Q709	VSDTC144EE/-1		DTC144EE	AA
	Q751	VS2SC3518K/3E		2SC3518K	AE
	Q752	VS2SC3518K/3E		2SC3518K	AE
	Q753	VS2SA1037KQ-1		2SA1037KQ	AA
_			<u> </u>		

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*		Des	cription	Code
	DUNTKS	77	4DE03/04		L810	VP-1M270J3R8N	J	Peak	ina 2	7μH	AC
	MAIN UNI	T(Continued)		L811	VP-1M101J7R7N		Peak			AC
					L1001	VP-1M470J5R4N		Peaki			AC
Q754	VSDTC114YE/-1		DTC114YE	AB	L1121	VP-1M101J7R7N		Peaki			AC
Q801	VS2SC2412KQ-1		2SC2412KQ	AA	L1201	VP-1M470J5R4N		Peaki		7μΗ	AC
Q802 Q852	VS2SC2412KQ-1		2SC2412KQ	AA	L1204	RCiLP0255TAZZ		Coil,		~	AD
Q852 Q854	VS2SA1037KQ-1 VS2SA1037KQ-1		2SA1037KQ 2SA1037KQ	AA AA	L1206 L1207	VP-1M470J5R4N		Peaki			AC
Q856	VS2SC2412KQ-1		2SC2412KQ	AA	L1207	VP-1M470J5R4N VP-1M470J5R4N		Peaki Peaki			AC AC
Q857	VS2SA1037KQ-1		2SA1037KQ	AA	L2001	VP-1M470J5R4N		Peaki			AC
Q1001	VS2SA1037KQ-1		2SA1037KQ	AA	L2002	VP-1M470J5R4N		Peaki			AC
Q1002	VS2SC2412KQ-1		2SC2412KQ	AA	L2850	VP-1M270J3R8N	J	Peaki	na 27	7μΗ	AC
Q1101	VS2SC4520S/-1	J	2SC4520S	AF			_			h 1	
Q1102	VS2SA1729R/-1	J	2SA1729R	AK		TRANS	SF	ORME	RS		
Q1103	VSUPA606T//-1	-	UPA606T	AD	⚠ T701	RTRNZ0737CEZZ	J	Trans	forme	r	AM
Q1201	VS2SA1037KQ-1		2SA1037KQ	AA	⚠ T751	RTRNZ0742CEZZ		Trans			AN
Q1202	VS2SC2412KQ-1		2SC2412KQ	AA	<u> </u>	RTRNZ0742CEZZ	J	Trans	forme	r ·	AN
Q1207 Q1208	VSDTC144EE/-1 VSDTC144EE/-1	_	DTC144EE DTC144EE	AA					_		
Q1200 Q2801	VS2SC2412KQ-1	_	2SC2412KQ	AA AA				CITOR			
Q2802	VS2SC2412KQ-1		2SC2412KQ 2SC2412KQ	AA	C301	VCEAPH1CN106M	-	10	16V		AD
QLOOL	VOZOOZ41ZING-1		20024121(0)	AA.	C302	VCEAPH1CN106M	_	10	16V	Electrolytic	AD
	D	Ю	ES		C303 C304	VCEAPH1CN106M		10	16V	Electrolytic	AD
D701	VHDDE5SC4M/-1		DE5SC4M	AF	C304	VCEAPH1CN106M VCEAPH1CN106M		10 10	16V 16V	Electrolytic Electrolytic	AD AD
D702	VHDSC8024//-1		SC8024	AC	C306	VCEAPH1CN106M		10	16V	Electrolytic	AD
D704	VHD1SS250//1E		1SS250	AB	C325	VCKYTV1CF105Z		1	16V	Ceramic	AB
D705	VHDSC8024//-1	J	SC8024	AC	C326	VCKYTV1CF105Z		1	16V		AB
D706	VHDSC8024//-1		SC8024	AC	C327	VCEAPF1CW106M		10	16V	Electrolytic	AB
D707	VHDDAN222//-1		DAN222	AA	C328	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA
D709	VHDSC8024//-1		SC8024	AC	C329	VCEAPH1CW106M		10	16V	Electrolytic	AB
D710 D711	VHDDAN222//-1		DAN222	AA	C330	VCEAPH1CW106M			16V	Electrolytic	AB
D711	RH-EX0855CEZZ VHDD3FS4A//-1		Zener, EX0855CE D3FS4A	AD AG	C331	VCEAPF1CW106M		10	16V	Electrolytic	AB
D801	VHDDAN222//-1		DAN222	AA	C332 C335	VCKYCY1CF104Z		0.1	16V		AA
D802	VHDDAN222//-1		DAN222	AA	C339	VCEAPH1CW106M VCEAPF1CW226M		10 22	16V 16V	Electrolytic Electrolytic	AB AB
D1101	VHDDAN222//-1	*	DAN222	AA	C340	VCKYCY1CF104Z		0.1	16V	Ceramic	AA
D1201	VHDMA335Q//-1		MA335Q	AD	C341	VCEAPH1CW106M		10	16V	Electrolytic	AB
D1202	VHDDAN222//-1	J	DAN222	AA	C342	VCEAPH1CW106M		10	16V	Electrolytic	AB
D1204	VHDDAN222//-1		DAN222	AA	C343	VCEAPF1CW476M		47	16V	Electrolytic	AC
D1205	RH-EX0227CEZZ		Zener, EX0227CE	AB	C344	VCEAPF1CW476M		47	16V	Electrolytic	AC
D1206	VHD1SS294//-1		1SS294	AC	C345	VCEAPH1CW106M	J	10	16V	Electrolytic	AB
D1207	RH-EX0590CEZZ		Zener, EX0590CE	AB	C346	VCEAPF1CW476M		47	16V	Electrolytic	AC
D2004 D2006	VHDDAN222//-1 VHDiMN10///-1	-	DAN222 IMN10	AA	C347	VCEAPK1CN107M		100	16V	Electrolytic	AD
D2000		J	IIVINTO	AB	C348	VCEA2A1CW108M		1000	16V	Electrolytic	AB
	PACKAG	ED	CIRCUITS		C349 C350	VCKYTV1UF105Z		1	16V	Ceramic	AB
X801	RCRSB0262CEZZ			AH	C350	VCKYTV1HF104Z		0.1	50V	Ceramic	AA
X802	RCRSB0263CEZZ		Crystal, 4.43MHz	AH	C352	RC-EZ0774CEZZ		0.1 220	50V 25V	Ceramic Electrolytic	AA AD
X803	RCRSB0261CEZZ		Crystal, 3.5756MHz	AH	C353	VCEAPF0JW107M		100		Electrolytic	AC
X2850	RCRSB0273CEZZ		Crystal, 4MHz	AH	C354	VCEAPF0JW107M		100		Electrolytic	AC
			-		C355	VCKYTV1HF104Z		0.1	50V	Ceramic	AA
		OI	LS		C356	VCEA2A1AW228M	J	2200	10V	Electrolytic	AC
CF801	RFiLA0034CEZZ		Filter, FILA0034CE	AD	C357	RC-EZ0774CEZY	J	220	25V	Electrolytic	AD
CF2001			Filter, FILC0056TA	AE	C380	VCKYCY1CF104Z		0.1	16V	Ceramic	AA
FL802	RFILC0437CEZZ		Filter, FILC0437CE	AE	C381	VCEAPF1CW106M		10	16V	Electrolytic	AB
FL803	RFILC0274CEZZ		Filter, FILC0274CE	AG	C382	VCKYCY1EB223K		0.022		Ceramic	AA
L301 L302	RCILC0135CEZZ		Coil, 100µH	AF AB	C383 C384	VCKYCY1EB223K		0.022		Ceramic	AA
L303	VP-MK102J0000		Peaking 1000μH Peaking 1000μH	AB	C385	VCKYCY1HB102K VCKYCY1HB102K		1000p		Ceramic Ceramic	AA .
L401	VP-MK102J0000 VP-1M220J2R9N		Peaking 22µH	AB AC	C386	VCKYCY1HB102K		1000p		Ceramic	AA AA
L701	RCiLC0085CEZZ		Coil, 100µH	AF	C387	VCKYCY1HB222K		2200p		Ceramic	ĀĀ
L702	RCiLC0130CEZZ		Coil, 100µH	AG	C388	VCKYCY1HB222K		2200p		Ceramic	AA
L703	RCiLC0130CEZZ		Coil, 100µH(LC-121M2E)	AG	C389	VCEAPF1CW106M		10	16V	Electrolytic	AB
L703	RCiLC0142CEZZ		Coil, 33µH(LC-150M2E)	AG	C390	RC-EZ0538CEZZ	J	330	16V	Electrolytic	ΑE
L704	RCiLC0055CEZZ		Coil, 100μH	AD	C391	VCEA2A0JW108M		1000	6.3V	Electrolytic	AB
L706	RCiLC0055CEZZ		Coil, 100µH	AD	C392	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
L707	RCiLC0085CEZZ		Coil, 100µH	AF	C401	RC-EZ0210TAZZ		220	10V		AC
L708	RCILC0108CEZZ		Coil, 39µH	AF	C402	VCKYCY1AF105Z	J		10V	Ceramic	AC
L751	RCILC0109CEZZ		Coil, 56µH	AF	C403	VCKYCY1AF105Z	J			Ceramic	AC
L752	RCILCO109CEZZ		Coil, 56µH	AF AD	C405	VCKYCY1AF105Z	J		10V		AC
L805 L806	RCILC0055CEZZ		Coil, 100µH	AD	C409	VCKYCY1AF105Z	J			Ceramic	AC
L807	RCiLC0055CEZZ VP-1M101J7R7N		Coil, 100µH Peaking 100µH	AD AC	C410 C411	VCKYCY1AF105Z VCKYCY1AF105Z	J		10V	Ceramic Ceramic	AC AC
L808	VP-1M10137R7N		Peaking 100μH	AC	C412	VCKYCY1AF105Z	J		10V	Ceramic	AC AC
L809	VP-1M101J7R7N		Peaking 100µH	AC	C414			33	10V	Electrolytic	AC
			3 100/41								

Ref. No.	Part No.	*		Descr	iption	Code	Ref. No.	Part No.	*		Desci	ription	Code
	DUNTKS	977	4DE0	3/04			C791	VCKYTV1CF105Z	J	1	16V	Ceramic	AB
	MAIN UNI	T (Conti	nuec	i)		C802	VCKYCY1HB222K		2200p	50V	Ceramic	AA
C415	VCEAPF1AW336M	Л	33	10V	Electrolytic	AC .	C803	VCCCCY1HH120J		12p	50V	Ceramic	AA
C416	VCEAPF1AW336M	-		10V	Electrolytic	AC	C804 C805	VCEAPH1HW224M VCEAPK1CN107M		0.22 100	50V 16V	Electrolytic Electrolytic	AB AD
C417	VCEAPF1AW336M	J	33	10V	Electrolytic	AC	C806	VCKYCY1HF103Z		0.01	50V	Ceramic	AA
C418	VCKYTV1CF105Z	J		16V	Ceramic	AB	C807	VCKYCY1HF103Z		0.01	50V	Ceramic	AA
C419	RC-EZ0417CEZZ		150	16V	Electrolytic	AD AC	C808	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C420 C421	VCEAPF1AW336M VCEAPF1AW336M		33 33	10V 10V	Electrolytic Electrolytic	AC	C809	VCEAPH1HW225M		2.2	50V	Electrolytic	AB
C422	VCKYCY1AF105Z	Ĵ		10V	Ceramic	AC	C810 C812	VCKYCY1EB223K VCEAPH1HW225M		0.022 2.2	25V 50V	Ceramic Electrolytic	AA AB
C431	VCKYCY1AF105Z	J	1	10V	Ceramic	AC	C813	VCEAPK1CN107M		100	16V	Electrolytic	AD
C433	VCEAPF0GW107M	-	100	4V	Electrolytic	AC	C814	VCKYCY1HF103Z	-	0.01	50V	Ceramic	AA
C434	VCKYCY1EF104Z		0.1 1000p	25V	Ceramic Ceramic	AA AA	C815	VCKYCY1HF103Z	_	0.01	50V	Ceramic	AA
C435 C437	VCKYCY1HB102K VCEAPF1AW336M			10V	Electrolytic	AC	C816	VCEAPF1CN106M	_	10	16V 16V	Electrolytic	AD AC
C701	VCEA2A1CW108M	_	1000	16V	Electrolytic	AB	C817 C818	VCEAPF1CW476M VCKYCY1EF104Z	_	47 0.1	25V	Electrolytic Ceramic	AA
C702	VCKYTV1CF105Z	J	1	16V	Ceramic	AB	C819	VCKYCY1EF104Z		0.1	25V	Ceramic	ĀĀ
C703	VCEAPF1CW226M		22	16V	Electrolytic	AB	C823	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C704	VCKYTV1CF105Z VCKYCY1EF104Z		1 0.1	16V 25V	Ceramic Ceramic	AB AA	C824	VCKYCY1EF104Z	_	0.1	25V	Ceramic	AA
C705 C706	RC-EZ0538CEZZ		330	16V	Electrolytic	ĀĒ	C825	VCKYCY1EF104Z	_	0.1 0.01	25V 50V	Ceramic	AA AA
C707	RC-EZ0538CEZZ		330	16V	Electrolytic	AE	C826 C827	VCKYCY1HF103Z VCEAPK1CN107M	-	100	16V	Ceramic Electrolytic	AD
C708	RC-EZ0538CEZZ		330	16V	Electrolytic	AE	C828	VCKYCY1AF105Z	_	1	10V	Ceramic	AC
C709	VCKYTV1CF684Z	-	0.68	16V	Ceramic	AB	C829	VCKYCY1HF103Z		0.01	50V	Ceramic	AA
C710 C711	VCEAPT1CN226M VCKYCY1EB103K	_	22 0.01	16V 25V	Electrolytic Ceramic	AC AA	C830	VCEAPK1CN107M	_	100	16V	Electrolytic	AD
C712	VCKYCY1EB223K		0.022		Ceramic	AA	C831 C832	VCEAPH1HW225M VCEAPH1HW105M		2.2	50V 50V	Electrolytic Electrolytic	AB AB
C713	VCFRED1HM222G		2200p		Ceramic	AD	C833	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C714	VCEAPF1CN106M		10	16V	Electrolytic	AD	C834	VCKYCY1EF104Z	_	0.1	25V	Ceramic	AA
C715	VCKYCY1HB222K		2200p	50V 16V	Ceramic Electrolytic	AA AE	C835	VCEAPF1CW476M	_	47	16V	Electrolytic	AC
C716 C717	RC-EZ0538CEZZ RC-EZ0538CEZZ		330 330	16V	Electrolytic	AE	C836	VCKYCY1EF104Z	_	0.1	25V	Ceramic	AA AC
C718	RC-EZ0538CEZZ		330	16V	Electrolytic	AE	C837 C838	VCEAPF1CW476M VCKYTV1CF104Z	_	47 0.1	16V 16V	Electrolytic Ceramic	AA
C719	RC-EZ0538CEZZ		330	16V	Electrolytic	AE	C839	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C720	VCKYTV1CF684Z	-	0.68	16V	Ceramic	AB	C841	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C724 C725	VCEAPW1VN476M VCKYTV1HF104Z		47 0.1	35V 50V	Electrolytic Ceramic	AE AA	C846	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C728	RC-EZ0538CEZZ		330	16V	Electrolytic	AE	C858 C861	VCEAPF1AW476M VCEA4A0JN108M	-	47 1000	10V 6.3V	Electrolytic Electrolytic	AB AD
C729	VCKYTV1CF105Z		1	16V	Ceramic	AB	C870	VCEAPF1AW476M	_	47	10V	Electrolytic	AB
C730	RC-EZ0417CEZZ	_	150	16V	Electrolytic	AD	C871	VCEAPF1AW476M	J	47	10V	Electrolytic	AB
C731 C732	VCCCCY1HH181J VCEAPW0JN477M		180p 470	50V 6.3V	Ceramic Electrolytic	AA AE	C875	VCCCCY1HH270J		27p	50V	Ceramic	AA
C733	VCEAPW0JN477M		470	6.3V	Electrolytic	AE	C876 C877	VCCCCY1HH680J VCCCCY1HH270J		68p 27p	50V 50V	Ceramic Ceramic	AA AA
C734	VCKYTV1CF105Z		1	16V	Ceramic	AB	C878	VCCCCY1HH680J		68p	50V	Ceramic	ÃÃ
C735	VCEAPW0JN477M		470	6.3V		AE	C879	VCCCCY1HH270J		27p	50V		AA
C737 C738	VCEAPT1AN107M VCKYTV1CF105Z		100 1	10V 16V	Electrolytic Ceramic	AD AB	C880	VCCCCY1HH680J	J			Ceramic	AA
C741	VCKYTV1CF105Z		1	16V		AB	C881	VCKYCY1CF474Z		0.47		Ceramic Ceramic	AB AB
C742	VCEAPT1AN476M		47	10V	Electrolytic	AD	C882 C883	VCKYCY1CF474Z VCKYCY1CF474Z		0.47 0.47	16V	Ceramic	AB
C743	VCKYTV1CF105Z		1		Ceramic	AB	C884	VCKYCY1AF105Z		1	10V		AC
C744	VCEAPTOJN476M		47		Electrolytic	AC AD	C885	VCKYTV1AB105K		1		Ceramic	AD
C746 C747	VCEAPF1CN106M VCFRED1HM222G		10 2200p	16V 50V	Electrolytic Ceramic	AD	C886	VCKYTV1AB105K		1		Ceramic	AD
C748	VCKYCY1HB102K				Ceramic	AA	C891 C892	VCKYCY1AF105Z VCKYCY1AF105Z		1		Ceramic Ceramic	AC AC
C749	RC-EZ0538CEZZ		330	16V	Electrolytic	AE	C893	VCCCCY1HH120J		12p		Ceramic	AA
C751	VCEAPW1CN477N			16V	Electrolytic	AE	C894	VCCCCY1HH120J		12p		Ceramic	AA
C752	RC-FZ0161CEZZ	J	0.22 (LC-12		Mylar	AF	C895	VCCCCY1HH1R0C		1p		Ceramic	AA
C752	RC-FZ0376CEZZ	J			/ Mylar	AH	C896	VCKYCY1AF105Z		1	10V	Ceramic Ceramic	AC AC
			(LC-15				C897 C950	VCKYCY1AF105Z VCKYCY1CF104Z		0.1		Ceramic	AA
C755	VCKYCY1EF683Z				Ceramic	AA	C951	VCKYCY1CF104Z		0.1		Ceramic	AA
C757	VCKYCY1HF103Z		0.01		Ceramic	AA	C952	VCEAPH1CW106N	IJ	10	16V	Electrolytic	AB
C758 C760	VCKYTV1HF103Z VCKYTV1HB473K		0.01		Ceramic Ceramic	AA AA	C953	VCEAPH1CW106W			16V	Electrolytic	AB
C761	VCKYTV1HB473K		0.047			AA	C954 C955	VCFRED1HM822J VCFYEC1CM334J		8200p 0.33	50V 16V	Ceramic Ceramic	AD AE
C780	RC-EZ0417CEZZ	J	150	16V	Electrolytic	AD	C956	VCEAPH1CW106M		10	16V	Electrolytic	AB
C781	RC-EZ0417CEZZ		150	16V	Electrolytic	AD	C957	VCKYCY1CF104Z		0.1		Ceramic	AA
C782 C783	RC-EZ0417CEZZ RC-EZ0417CEZZ		150 150	16V 16V	Electrolytic Electrolytic	AD AD	C958	VCEAPF1CW476M		47	16V	Electrolytic	AC
C784	VCKYTV1CF105Z		130	16V	•	AB	C959	VCEAPF1CW476M		47 8200p	16V	Electrolytic	AC AD
C787	RC-EZ0538CEZZ		330	16V	Electrolytic	ΑE	C960 C961	VCFRED1HM822J VCFYEC1CM334J		8200p 0.33		Ceramic Ceramic	AE
C788	RC-EZ0538CEZZ		330	16V	Electrolytic	ΑE	C962	VCEAPH1CW106N		10		Electrolytic	AB
C789 C790	VCEA4A1CN108M		1000	16V 25V	Electrolytic Ceramic	AD AA	C963	VCEAPH0JW226M	J	22	6.3V	Electrolytic	AB
0190	VCKYCY1EF104Z	J	V.1	201	Oblanill	~^	C964	VCEAPH0JW226M	J	22	6.3V	Electrolytic	AB

Ref. No.	Part No.	*		Desc	ription	Code		Ref. No.	Part No.	*	T	Desc	ription	Code
	DUNTK! MAIN UN							C1134 C1136	VCEAPW0JN107M VCEAPW0JN107M	_	100	6.3V 6.3V	Electrolytic Electrolytic	AE AE
		_					•	C1138	VCKYCY1CF104Z	J		16V	Ceramic	AA
C965	VCEAPH1CW106M		10	16V	Electrolytic	AB		C1139	VCKYCY1CF104Z	_	0.1	16V	Ceramic	AA
C966	VCKYCY1CF104Z	_	0.1	16V	Ceramic	AA		C1170	VCKYCY1AF105Z	Ĵ	1	10V	Ceramic	AC
C967 C968	VCKYTV1CF105Z		1	16V 16V	Ceramic	AB		C1171	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C969	VCKYTV1CF105Z VCKYTV1CF105Z		1	16V	Ceramic Ceramic	AB AB		C1172	VCEAPH1CW106M	J	10	16V	Electrolytic	AB
C970	VCKYTV1CF105Z		i	16V	Ceramic	AB		C1173	VCKYCY1CF104Z	_	0.1	16V	Ceramic	AA
C971	VCKYTV1CF105Z		i	16V	Ceramic	AB		C1174	VCKYCY1CF104Z		0.1	16V	Ceramic	AA
C972	VCKYTV1CF105Z		1	16V	Ceramic	AB		C1175	VCKYCY1CF104Z		0.1	16V	Ceramic	AA
C973	VCKYTV1CF105Z	J	1	16V	Ceramic	AB		C1176 C1177	VCKYCY1AF105Z VCKYCY1AF105Z		1	10V 10V	Ceramic	AC
C1005	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA		C1178	VCKYCY1AF105Z		1	10V	Ceramic Ceramic	AC AC
C1006	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1179	VCKYCY1AF105Z		1	10V	Ceramic	AC
C1007	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1180	VCKYCY1AF105Z		1	10V	Ceramic	AC
C1008	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1181	VCKYCY1AF105Z	J	1	10V	Ceramic	AC
C1009 C1010	VCCCCY1HH101J VCCCCY1HH101J		100p	50V 50V	Ceramic Ceramic	AA AA		C1182	VCKYCY1AF105Z	J	1	10V	Ceramic	AC
C1011	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1183	VCKYCY1AF105Z	J		10V	Ceramic	AC
C1012	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1201	VCCCCY1HH220J	J		50V	Ceramic	AA
C1013	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1202	VCCCCY1HH220J	J	,	50V	Ceramic	AA
C1015	VCEAPF0JW476M	J		6.3V		AB		C1203 C1204	VCCCCY1HH220J	J		50V	Ceramic	AA
C1016	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA		C1204	VCCCCY1HH220J VCCCCY1HH220J	J		50V	Ceramic	AA
C1017	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA		C1205	VCCCCY1HH220J	J		50V 50V	Ceramic Ceramic	AA AA
C1020	VCKYCY1AF105Z	J		10V	Ceramic	AC		C1207	VCCCCY1HH220J	J	,	50V	Ceramic	AA
C1022	VCKYCY1CF104Z		0.1	16V	Ceramic	AA		C1208	VCCCCY1HH220J	j		50V	Ceramic	AA
C1023	VCKYCY1AF105Z	J		10V	Ceramic	AC		C1209	VCCCCY1HH220J	J		50V	Ceramic	AA
C1024 C1025	VCCCCY1HH101J VCCCCY1HH101J		100p	50V 50V	Ceramic	AA		C1210	VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C1025	VCCCCY1HH101J	_	100p	50V	Ceramic Ceramic	AA AA		C1211	VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C1027	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1212	VCCCCY1HH220J	J		50V	Ceramic	AA
C1029	VCKYCY1AF105Z	J		10V	Ceramic	AC		C1213	VCCCCY1HH220J	J		50V	Ceramic	AA
C1030	VCKYCY1CF104Z	-	0.1	16V	Ceramic	AA		C1214	VCCCCY1HH220J	J		50V	Ceramic	AA
C1031	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA		C1215 C1216	VCCCCY1HH220J VCCCCY1HH220J	J		50V 50V	Ceramic	AA AA
C1032	VCCCCY1HH101J	J	100p	50V	Ceramic	AA		C1217	VCCCCY1HH220J	J		50V	Ceramic Ceramic	AA
C1033	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1218	VCCCCY1HH220J	J		50V	Ceramic	AA
C1034	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1219	VCCCCY1HH220J	J		50V	Ceramic	AA
C1035 C1036	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1220	VCCCCY1HH220J	J		50V	Ceramic	AA
C1036	VCKYCY1CF104Z VCKYCY1CF104Z		0.1 0.1	16V 16V	Ceramic Ceramic	AA AA		C1221	VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C1038	VCEAPF0GW476M	_	47	4V	Electrolytic	AB		C1222	VCCCCY1HH220J	J		50V	Ceramic	AA
C1039	VCCCCY1HH101J	-	100p	50V	Ceramic	AA		C1223	VCCCCY1HH271J	J	270p	50V	Ceramic	AA
C1040	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1225 C1226	VCCCCY1HH220J VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C1041	VCCCCY1HH101J	J	100p	50V	Ceramic	AA		C1227	VCCCCY1HH220J	J	22p 22p	50V 50V	Ceramic Ceramic	AA AA
C1042	VCCCCY1HH101J	J	100p	50V	Ceramic	AA		C1229	VCCCCY1HH470J	J	47p	50V	Ceramic	AA
C1043	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1230	VCCCCY1HH220J	J	22p	50V	Ceramic	AA
C1044	VCCCCY1HH101J		100p	50V	Ceramic	AA		C1231	VCCCCY1HH470J	-	47p	50V	Ceramic	AA
C1045 C1046	VCCCCY1HH101J VCCCCY1HH101J		100p 100p	50V	Ceramic	AA		C1232	VCCCCY1HH271J	J	270p	50V	Ceramic	AA
C1048	VCKYCY1CF104Z	-	0.1	50V 16V	Ceramic Ceramic	AA AA		C1233	VCEAPF1CW107M	J	100	16V	Electrolytic	AD
C1050	VCEAPF0GW107M			4V	Electrolytic	AC		C1234	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C1051	VCEAPF0JN107M		100	6.3V	Electrolytic	AD		C1235	VCKYCY1HB561K		560p	50V	Ceramic	AA
C1052	VCEAPF1AN336M		33	10V	Electrolytic	AD		C1236 C1237	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C1053	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA		C1237	VCKYCY1HB102K VCEAPF1CW107M		1000p	16V	Ceramic	AA
C1054	VCKYCY1CF104Z	J	0.1	16V	Ceramic	AA		C1240	VCKYCY1HF103Z		0.01	50V	Electrolytic Ceramic	AD AA
C1055	VCKYTV1CF105Z	J		16V	Ceramic	AB		C1241	VCCCCY1HH220J		22p	50V	Ceramic	ÃÃ
C1056	VCKYCY1CF104Z		0.1	16V	Ceramic	AA		C1242	VCCCCY1HH221J		220p		Ceramic	AA
C1057	VCKYCY1AF105Z	j		10V	Ceramic	AC		C1244	VCKYCY1HF103Z		0.01		Ceramic	AA
C1058 C1059	VCEAPW0JN476M VCEAPW0JN476M		47		Electrolytic	AD		C1245	VCEAPH1CW106M	J	10		Electrolytic	AB
C1059	VCKYCY1EF104Z		47 0.1	6.3V 25V	Electrolytic Ceramic	AD AA		C1246	VCEAPF1CW107M	J	100	16V	Electrolytic	AD
C1061	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C1247	VCEAPF1EW106M		10		Electrolytic	AB
C1062	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C1248	VCCCCY1HH220J		22p		Ceramic	AA
C1063	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		C1250	VCKYCY1EF104Z		0.1		Ceramic	AA
C1064	VCKYCY1EF104Z		0.1		Ceramic	AA		C1251 C1252	VCKYCY1EE104Z		100	4V	Electrolytic	AC
C1065	VCKYCY1EF104Z		0.1		Ceramic	AA		C1252	VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1		Ceramic Ceramic	AA AA
C1101	VCKYTV1CF105Z	J		16V	Ceramic	AB		C1254	VCKYCY1EF104Z		0.1		Ceramic	AA
C1102	VCKYTV1CF105Z	J		16V	Ceramic	AB		C1256	VCKYCY1EF104Z		0.1		Ceramic	AA
C1103	VCEAPH1CW106M	J		16V	Electrolytic	AB		C1257	VCKYCY1EF104Z		0.1		Ceramic	AA
C1104 C1105	VCKYTV1CF105Z	J			Ceramic	AB		C1258	VCEAPF0JW107M		100		Electrolytic	AC
C1105	VCKYTV1CF105Z VCKYTV1CF105Z	J			Ceramic Ceramic	AB AB		C1259	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C1108	VCEAPW1CN107M		100	16V	Electrolytic	AE AE		C1260	VCEAPF0JW107M		100		Electrolytic	AC
C1132	VCEAPW1CN107M		100	16V	Electrolytic	AE		C1261	VCCCCY1HH220J		22p		Ceramic	AA
C1133	VCEAPW0JN107M		100		Electrolytic	AE		C1262 C1264	VCCCCY1HH220J		22p		Ceramic Ceramic	AA
					-		_	U1204	VCKYCY1HB152K	J	DOOD	200	Ceramic	AA

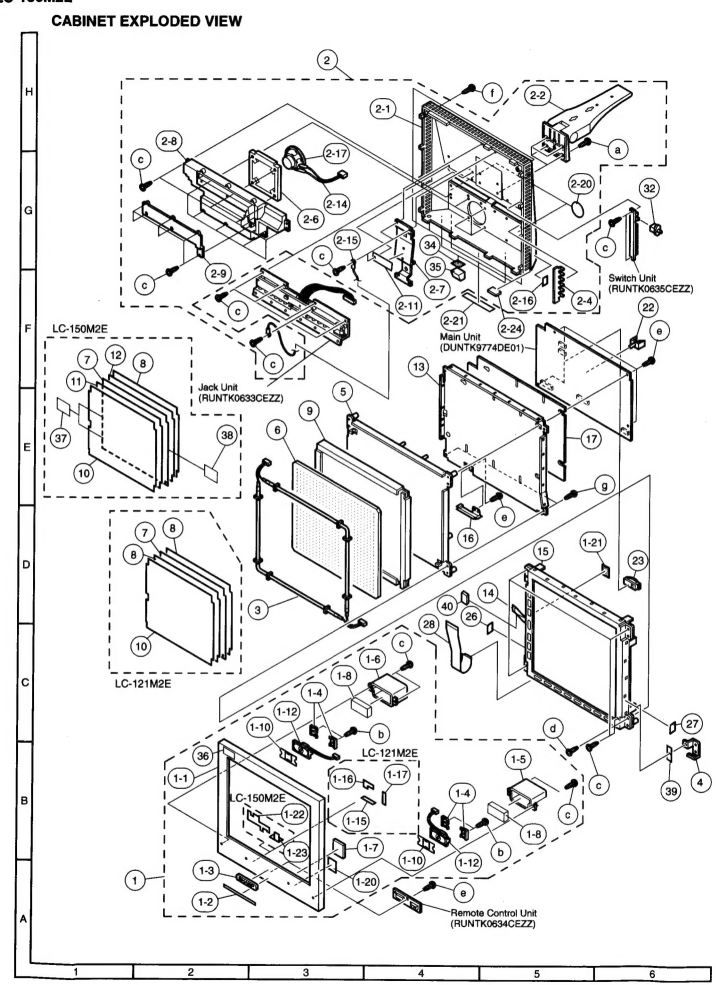
Part No. Description Code Ref. No. Part No. Description Code Ref. No. **DUNTK9774DE03/04** RESISTORS **MAIN UNIT (Continued)** J 3.3k 1/16W R301 VRS-CY1JF332J Metal Oxide AA R302 VRS-CY1JF682J J 6.8k 1/16W Metal Oxide AA J 1500p 50V VCKYCY1HB152K AA C1265 Ceramic R303 VRS-CY1JF332J J 3.3k 1/16W Metal Oxide AA C1800 VCKYCY1HF103Z J 0.01 50V AA Ceramic VRS-CY1JF682J R304 6.8k 1/16W Metal Oxide AA AB C1801 VCEAPF1CW106M J 10 16V Electrolytic VRS-CR3AD6R8J 6.8 **1W** Metal Oxide AC R305 J AA J 0.01 50V C1802 VCKYCY1HF103Z Ceramic **1W** Metal Oxide AC R306 VRS-CR3AD6R8J J 6.8 VCKYCY1HF103Z 50V ΔΔ C1803 J 0.01 Ceramic R307 VRS-TW2ED000J J 0 1/4W Metal Oxide AB C1804 VCKYCY1HF103Z J 0.01 50V Ceramic AA VRS-CY1JF102J Metal Oxide AA R310 1k 1/16W VCKYCY1HF103Z AA C1805 0.01 50V Ceramic VRS-CY1JF104J 100k 1/16W Metal Oxide AA R311 J 16V Electrolytic AB C1806 VCEAPF1CW106M 10 J VRS-CY1JF104J Metal Oxide 100k 1/16W ΔΔ **B312** .1 50V AA C1807 VCKYCY1HF103Z 0.01 Ceramic R313 VRS-CY1JF102J 1k 1/16W Metal Oxide AA Electrolytic AB C1808 VCEAPF1CW106M 10 16V R314 VRS-CY1JF104J 100k 1/16W Metal Oxide AA VCCCCY1HH121J 120p 50V AA C1809 Ceramic VRS-CY1JF104J Metal Oxide R315 100k 1/16W AA AA C1810 VCKYCY1HF103Z 0.01 50V Ceramic VRS-CY1JF102J Metal Oxide AA **B316** .1 1k 1/16W AA VCCCCY1HH181J 180p 50V Ceramic C1811 VRS-CY1JF101J Metal Oxide 100 1/16W ΔΔ **B317** -1 50V AA C1812 VCKYCY1HF103Z 0.01 Ceramic VRS-CY1JF101J AA **R318** 100 1/16W Metal Oxide AA C1813 VCKYCY1HF103Z 0.01 50V Ceramic R319 VRS-CY1JF561J 560 1/16W Metal Oxide AA VCKYCY1HF103Z 0.01 50V AA C1814 Ceramic R320 VRS-CY1JF561J 560 1/16W Metal Oxide AA C1815 VCKYCY1HF103Z 0.01 50V Ceramic AA VRS-CY1JF104J Metal Oxide AA **B323** 100k 1/16W AA 0.01 50V VCKYCY1HF103Z Ceramic C1816 VRS-CY1JF104J 100k 1/16W Metal Oxide ΔΔ R324 **Electrolytic** C1817 VCEAPF1CW106M J 10 16V AB R325 VRS-CY1JF104J 100k 1/16W Metal Oxide AA C1818 VCEAPF1CW107M 100 16V Electrolytic AD R330 VRS-CY1JF123J 12k 1/16W Metal Oxide AA VCCCCY1HH270J AA C1819 27p **50V** Ceramic VRS-CY1JF822J 8.2k 1/16W Metal Oxide AA **R331** VCCCCY1HH270J C1820 56n 50V Ceramic AA R332 VRS-CY1JF123J 12k 1/16W Metal Oxide AA 0.1 25V AA C1821 VCKYCY1EF104Z Ceramic **R333** VRS-CY1JF822J J 8.2k 1/16W Metal Oxide AA AD C1822 VCEAPF1AN336M J 33 10V Electrolytic **R334** VRS-CY1JF101J Metal Oxide AA 100 1/16W C1823 VCKYCY1AF105Z 10V AC Ceramic **R335** VRS-CY1JF101J J 100 1/16W Metal Oxide AA C1825 VCEAPF1AN336M J 33 10V **Electrolytic** AD Metal Oxide VRS-CY1JF101J 1/16W AA **R336** 100 VCKYCY1AF105Z 10V AC C2002 Ceramic 1 AR **R337** VRS-TX2HF2R2J 2.2 1/2W Metal Oxide VCKYCY1AF105Z AC. C2003 10V Ceramic **R338** VRS-TX2HF2R2J J 2.2 1/2W Metal Oxide AB C2004 VCEAPW0JN107M J 100 6.3V Electrolytic AE VRS-TX2HF2R2J 2.2 1/2W Metal Oxide AB **R339** J 6.3V ΑE C2005 VCEAPW0JN107M 100 Electrolytic R342 VRS-CY1JF223J 22k 1/16W Metal Oxide AA J C2006 VCKYCY1EF104Z 0.1 25V AA Ceramic Metal Oxide VRS-CY1JF562J 1/16W AA **B343** 5.6k J AC C2007 VCKYCY1AF105Z Л 1 10V Ceramic R344 VRS-CY1JF153J J 15k 1/16W Metal Oxide AA AC C2008 VCKYCY1AF105Z 1 10V Ceramic **R358** VRS-CY1JF000J J 0 1/16W Metal Oxide AA C2009 VCKYCY1EF104Z J 0.1 25V Ceramic AA VRS-CY1JF000J Metal Oxide **R360** J 0 1/16W C2801 VCKYCY1EF104Z J 0.1 25V Ceramic R362 VRS-CY1JF222J 2.2k 1/16W Metal Oxide AA J C2802 VCKYCY1EF104Z J 0.1 25V AA Ceramic Metal Oxide 1/16W AA VRS-CY1JF822J 8.2k **B363** J C2803 VCKYCY1HF103Z J 0.01 50V Ceramic AA **R364** VRS-CY1JF222J 2.2k 1/16W Metal Oxide AA AD C2804 VCEAPK1CN107M 100 16V Electrolytic R365 VRS-CY1JF822J 8.2k 1/16W Metal Oxide AA J C2805 VCKYCY1EF104Z J 0.1 25V Ceramic AA **R366** VRS-CY1JF222J 2.2k 1/16W Metal Oxide AA C2806 VCKYCY1EF104Z 0.1 25V Ceramic AA R367 VRS-CY1JF822J Metal Oxide AA J 8.2k 1/16W C2807 VCKYCY1EF104Z J 0.1 25V AA Ceramic Metal Oxide 1/16W **R368** VRS-CY1JF222J AA J 2.2k C2808 VCKYCY1EF104Z 25V Ceramic AA 0.1 R369 VRS-CY1JF822J 8.2k 1/16W Metal Oxide AA C2809 VCEAPF1HW474M 0.47 50V **Electrolytic** AB R372 VRS-CY1JF101J J 100 1/16W Metal Oxide AA C2810 VCKYCY1HF103Z J 0.01 50V Ceramic AA VRS-CY1JF101J Metal Oxide **R373** 100 1/16W Electrolytic AD C2811 VCEAPK1CN107M 100 **16V** VRS-CY1JF101J Metal Oxide AA **R374** 100 1/16W C2812 VCEAPF1HW474M J 0.47 50V Electrolytic AB 1/16W Metal Oxide VRS-CY1JF101J AA R375 100 VCEAPF1HW105M C2813 J 50V Electrolytic AB -1 R376 VRS-CY1JF104J 100k 1/16W Metal Oxide AA VCEAPF1HW105M C2814 -1 50V **Electrolytic** AB R377 VRS-CY1JF104J 100k 1/16W Metal Oxide AA C2815 VCKYTV1CF225Z J 2.2 16V Ceramic AC VRS-CY1JF104J Metal Oxide **R378** 100k 1/16W C2816 VCKYTV1CF225Z J 2.2 AC 16V Ceramic VRS-CY1JF104J 100k 1/16W Metal Oxide AA **R379** C2817 VCKYCY1EF104Z J 0.1 25V Ceramic AA Metal Oxide VRS-CY1JF102J 1/16W AA R380 Л 1k VCKYCY1EF104Z C2818 J 0.1 25V Ceramic AA R381 VRS-CY1JF102J J_{1k} 1/16W Metal Oxide AA VCKYCY1EF104Z C2819 J 0.1 25V Ceramic AA R382 VRS-CY1JF153J 15k 1/16W Metal Oxide AA C2820 VCEAPF1HW105M J 50V **Electrolytic** AB R383 VRS-CY1JF153J J 15k 1/16W Metal Oxide AA J 100p C2850 VCCCCY1HH101J 50V Ceramic AA VRS-CY1JF102J 1/16W Metal Oxide AA R384 J 1k C2851 50V VCCCCY1HH101J J 100p Ceramic AA Metal Oxide **R386** VRS-CY1JF473J J 47k 1/16W AA C2852 0.01 50V VCKYCY1HF103Z Ceramic AA **R387** VRS-CY1JF473J 47k 1/16W Metal Oxide AA AD C2853 VCEAPK1CN107M J 100 16V Electrolytic VRS-CY1JF473J Metal Oxide **R388** 47k 1/16W AA C2854 50V VCCCCY1HH150J 15p Ceramic AA VRS-CY1JF563F Metal Oxide R390 J 56k 1/16W AA C2855 VCEAPH1CW106M J 10 16V Electrolytic AB VRS-CY1JF114F Metal Oxide AA R391 J. 110k 1/16W C2856 16V VCEAPH1CW106M .1 10 **Electrolytic** AB R392 VRS-CY1JF563J 56k 1/16W Metal Oxide AA J C2857 VCCCCY1HH101J 100p 50V Ceramic AA R393 VRS-CY1JF563J 56k 1/16W Metal Oxide AA C2858 VCKYCY1HF223Z 0.022 50V AB Ceramic R394 VRS-CY1JF223J 22k 1/16W Metal Oxide AA J C2859 50V VCEAPF1HW225M 2.2 Electrolytic AB VRS-TQ2BD750J Metal Oxide R401 75 1/8W AA ١. C2860 VCEAPF1HW225M 2.2 50V Electrolytic AB Metal Oxide AA R402 VRS-CY1JF223J 22k 1/16W VCKYCY1CF683Z J 0.068 16V C2861 Ceramic AA R403 VRS-CY1JF562J 5.6k 1/16W Metal Oxide AA J C2862 VCKYCY1EB223K .1 0.022 25V Ceramic AA R404 VRS-CY1JF223J 22k 1/16W Metal Oxide AA C2863 VCKYCY1CB563K 0.056 16V AB Ceramic R405 VRS-CY1JF222J 1/16W Metal Oxide AA J 2.2k C2864 VCEAPF1HW106M 10 50V Electrolytic AB VRS-CY1JF102J Metal Oxide R407 1/16W AA Л. 1k C2865 J 1000p 50V Ceramic AA VCKYCY1HB102K VRS-CY1JF103J AA **R408** J 10k 1/16W Metal Oxide C2866 50V AA VCCCCY1HH820J J 82p Ceramic R409 VRS-CY1JF821J J 820 1/16W Metal Oxide AA C2867 VCKYCY1HB102K J 1000p 50V Ceramic AA R410 VRS-CY1JF101J J 100 1/16W Metal Oxide AA

	Ref. No.	Part No.	*	Descri	ption	Code	Ref. I	No.	Part No.	*		Descr	iption	Code
		DUNTK MAIN UN	-)		R8°		S-CY1JF512J			1/16W	Metal Oxide	
			(55.		,		R81		S-CY1JF103J		10k	1/16W	Metal Oxide	
	R415	VRS-TQ2BD121J	J 120	1/8W	Metal Oxid	A AA	R81		S-CY1JF103J		10k	1/16W	Metal Oxide	
	R416	VRS-CY1JF103J	J 10k	1/16W	Metal Oxid		R81		S-CY1JF222J	_	2.2k	1/16W	Metal Oxide	
	R421	VRS-CY1JF472J		1/16W	Metal Oxid		R81		S-CY1JF103J		10k	1/16W	Metal Oxide	
	R422	VRS-CY1JF472J		1/16W	Metal Oxid		R81		S-CY1JF103J		10k	1/16W	Metal Oxide	
	R423			1/16W			R82		S-CY1JF222J	J	2.2k	1/16W	Metal Oxide	AA e
	R424	VRS-CY1JF222J	J 2.2K	1/16W	Metal Oxid		R82	23 VR	S-CY1JF102J	J	1k	1/16W	Metal Oxide	AA e
	R425	VRS-CY1JF102J		1/16W	Metal Oxid		R82	26 VR	S-CY1JF105J	J	1M	1/16W	Metal Oxide	AA e
		VRS-CY1JF100J	J 10		Metal Oxid		R82	7 VR	S-CY1JF182J	J	1.8k	1/16W	Metal Oxide	AA e
	R426	VRS-CY1JF472J		1/16W	Metal Oxid		R82	28 VR	S-CY1JF104J	J	100k	1/16W	Metal Oxide	AA e
	R701	VRS-CY1JF1R0J	J 1	1/16W	Metal Oxid		R82	9 VR	S-CY1JF000J	J	0	1/16W	Metal Oxide	AA e
	R702	VRS-CY1JF472J		1/16W	Metal Oxid		R83	1 VR:	S-CY1JF512F	J	5.1k	1/16W	Metal Oxide	AA
	R703	VRS-TQ2BD472J	J 4.7k		Metal Oxid		R83	2 VR	S-CY1JF123F	J	12k	1/16W	Metal Oxide	AA
	R704	VRS-CY1JF103J	J 10k	1/16W	Metal Oxid		R83	3 VR	S-CY1JF102J	J	1k	1/16W	Metal Oxide	AA
	R705	VRS-TW2ED000J	J 0	1/4W	Metal Oxid		R83	4 VR	S-CY1JF103F	J	10k	1/16W	Metal Oxide	AA
	R706	VRS-CR3AD331J	J 330	1W	Metal Oxid		R83	6 VR	S-CY1JF273F	J	27k	1/16W	Metal Oxide	AA
	R707	VRS-CY1JF000J	J 0	1/16W	Metal Oxid		R84	0 VR	S-CY1JF242F	J	2.4k	1/16W	Metal Oxide	
	R708	VRS-CY1JF332F	J 3.3k		Metal Oxid		R84		S-CY1JF332F			1/16W	Metal Oxide	
	R709	VRS-CY1JF123F	J 12k		Metal Oxid		R84		S-CY1JF621F	J	620	1/16W	Metal Oxide	
	R710	VRS-CY1JF152F		1/16W	Metal Oxid		R84	3 VR	S-CY1JF000J	Ĵ	0	1/16W	Metal Oxide	AA
	R711	VRS-CY1JF682J		1/16W	Metal Oxid		R84		S-CY1JF102J		1k	1/16W	Metal Oxide	
	R712	VRS-CY1JF683F	J 68k	1/16W	Metal Oxid		R84		S-CY1JF102J		1k	1/16W	Metal Oxide	
	R713	VRS-CY1JF105J	J 1M	1/16W	Metal Oxid	e AA	R84		S-CY1JF621F		620	1/16W	Metal Oxide	
	R715	VRS-CY1JF104F	J 100k	1/16W	Metal Oxid	e AA	R84		S-CY1JF332F			1/16W	Metal Oxide	
	R716	VRS-CY1JF223F	J 22k	1/16W	Metal Oxid		R84		S-CY1JF242F	_		1/16W	Metal Oxide	
	R717	VRS-CY1JF153F	J 15k	1/16W	Metal Oxid	e AA	R85		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R718	VRS-CY1JF564J		1/16W	Metal Oxid	e AA	F186		S-CY1JF681J		820	1/16W	Metal Oxide	
	R719	VRS-CY1JF154J		1/16W	Metal Oxid	e AA	R87		S-CY1JF102J		1k	1/16W	Metal Oxide	
	R720	VRS-CY1JF104J	J 100k	1/16W	Metal Oxid	e AA	R87		S-CY1JF242F			1/16W	Metal Oxide	
	R722	VRS-CY1JF105J	J 1M	1/16W	Metal Oxid	e AA	R88		S-CY1JF332F			1/16W	Metal Oxide	
	R723	VRS-CY1JF682J	J 6.8k	1/16W	Metal Oxid		R88		S-CY1JF621F		620	1/16W	Metal Oxide	
	R724	VRS-CR3AD391J	J 390	1W	Metal Oxid	e AC	R88		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R725	VRS-CY1JF101J	J 100	1/16W	Metal Oxid	e AA	R88		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R726	VRS-CY1JF333F	J 33k	1/16W	Metal Oxid	е АА	R88		S-CY1JF331J		220	1/16W	Metal Oxide	
	R727	VRS-CY1JF222F	J 2.2k	1/16W	Metal Oxid	e AA	R89		S-CY1JF103J		10k	1/16W	Metal Oxide	
	R728	VRS-CY1JF222F	J 2.2k	1/16W	Metal Oxide	AA e	R89		S-CY1JF221F		220	1/16W	Metal Oxide	
	R730	VRS-TQ2BD000J	J 0	1/8W	Metal Oxide	e AA	R89		S-CY1JF331F		330	1/16W	Metal Oxide	
	R731	VRS-TQ2BD000J	J 0	1/8W	Metal Oxide	ө АА	R89		S-CY1JF102J		1k	1/16W	Metal Oxide	
	R733	VRS-CY1JF152F		1/16W	Metal Oxide	е АА	R10		S-CB1JF221J		220	1/16W	Metal Oxide	
	R734	VRS-CY1JF471F	J 470	1/16W	Metal Oxide		R10		S-CB1JF221J		220	1/16W	Metal Oxide	
	R735	VRS-CY1JF122F	J 1.2k	1/16W	Metal Oxide	e AA	R10		S-CY1JF821J		820	1/16W	Metal Oxide	
	R736	VRS-TX2HF681J	J 680	1/2W	Metal Oxide	e AA	R10		S-CY1JF821J		820	1/16W	Metal Oxide	
	R737	VRS-CY1JF102J	J 1k	1/16W	Metal Oxide		R10		S-CY1JF223J		22k	1/16W	Metal Oxide	
	R738	VRS-CY1JF123F	J 12k	1/16W	Metal Oxide	e AA	R10		S-CB1JF221J		220	1/16W	Metal Oxide	
	R739	VRS-CY1JF274J		1/16W	Metal Oxide		R10		S-CY1JF223J			1/16W	Metal Oxide	
	R740	VRS-CY1JF184J	J 180k	1/16W	Metal Oxide	AA e	R10		S-CY1JF821J			1/16W	Metal Oxide	
	R741	VRS-CY1JF105J	J 1M	1/16W	Metal Oxide	e AA	R10		S-CB1JF221J			1/16W	Metal Oxide	
	R742	VRS-CY1JF101J	J 100	1/16W	Metal Oxide	AA e	R10		S-CB1JF221J			1/16W	Metal Oxide	
	R743	VRS-CY1JF682J	J 6.8k	1/16W	Metal Oxide	AA e	R10		S-CB1JF221J			1/16W	Metal Oxide	
	R744	VRS-CY1JF473F	J 47k	1/16W	Metal Oxide	AA e	R10		S-CY1JF432F			1/16W	Metal Oxide	
	R745	VRS-CY1JF472F	J 4.7k	1/16W	Metal Oxide	AA e	R10		S-CY1JF203F			1/16W	Metal Oxide	
	R746	VRS-CY1JF222F	J 2.2k	1/16W	Metal Oxide	AA e	R10		S-CY1JF273F			1/16W	Metal Oxide	
	R749	VRS-CY1JF000J	JO	1/16W	Metal Oxide		R10		S-CY1JF123F			1/16W	Metal Oxide	
	R751	VRS-TW2ED332J	J 3.3k	1/4W	Metal Oxide	_	R10		S-CY1JF562J			1/16W	Metal Oxide	
	R752	VRS-TW2ED332J	J 3.3k	1/4W	Metal Oxide	e AB	R10		S-CY1JF562J			1/16W	Metal Oxide	
	R753	VRS-CY1JF333J		1/16W	Metal Oxide		R10		S-CY1JF331J			1/16W	Metal Oxide	
	R754	VRS-CY1JF103J		1/16W	Metal Oxide		R10		S-CY1JF331J			1/16W	Metal Oxide	
	R755	VRS-TW2ED000J	J 0	1/4W	Metal Oxide	e AB	R10		S-CY1JF331J			1/16W	Metal Oxide	
	R783	VRS-CY1JF472J		1/16W	Metal Oxide	AA e	R10		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R784	VRS-TQ2BD472J	J 4.7k	1/8W	Metal Oxide	AA e	R10		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R785	VRS-TW2ED471J	J 470	1/4W	Metal Oxide	AA e	R10		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R786	VRS-CY1JF102J	J 1k	1/16W	Metal Oxide	AA e	R10		S-CY1JF000J	J		1/16W	Metal Oxide	
	R787	VRS-CY1JF102J	J 1k	1/16W	Metal Oxide	AA e	R10		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R801	VRS-CY1JF000J	JD	1/16W	Metal Oxide	AA e	R10		S-CY1JF000J	Ĵ		1/16W	Metal Oxide	
	R802	VRS-CY1JF303J	J 30k	1/16W	Metal Oxide	AA e	R11		S-CY1JF472J			1/16W		
	R803	VRS-CY1JF000J	J 0	1/16W	Metal Oxide	AA e	R11		S-CY1JF104J			1/16W	Metal Oxide Metal Oxide	
	R805	VRS-CY1JF103J	J 10k	1/16W	Metal Oxide	AA e	R11		S-CY1JF104J					
	R806	VRS-CY1JF332J	J 3.3k	1/16W	Metal Oxide		R11		S-CY1JF101J			1/16W	Metal Oxide	
	R807	VRS-CY1JF391J	J 390	1/16W	Metal Oxide		R11		S-CY1JF102J S-CY1JF390J	J		1/16W	Metal Oxide	
	R809	VRS-CY1JF393J	J 39k	1/16W	Metal Oxide		R11			J		1/16W	Metal Oxide	
	R810	VRS-CY1JF101J	J 100	1/16W	Metal Oxide		R11		S-TW2ED1R0J	J		1/4W	Metal Oxide	
	R811	VRS-CY1JF101J	J 100	1/16W	Metal Oxide		R11		S-CY1JF390J	J		1/16W	Metal Oxide	
	R812	VRS-CY1JF000J	J 0	1/16W	Metal Oxide	AA e	R11		S-TW2ED5R6J S-CY1JF272J			1/4W	Metal Oxide	
	R813	VRS-CY1JF512J	J 5.1k	1/16W	Metal Oxide	AA e	R11		N-CY1JF472D			1/16W 1/16W	Metal Oxide Metal Film	AA AA
-								414		J	7.7 K	., 1044	. FICTOR F IIIII	74

### PAIN UNIT (CONTINUED) ### PAIN UNIT (CONTIN	Ref. No.	Part No.	*	Descri	ption	Code	Ref. No.	Part No.	*	•	Descri	ption	Code
### MAIN UNIT (CONTINUED) ### 1112 VRS-CY1_F1031		DUNTK	97741	DE03/04			B1237	VBS-CY1.IF102.I	.1	1k	1/16W	Metal Oxide	. AA
R1112		MAIN UN	IT (C	ontinued))								
R1113 VRS-CYIJ-FIGOJ J 10k 1/FeW Metal Oxide AA R1242 VRS-CYIJ-FIGOJ J 10k 1/FeW Metal Oxide AA R1244 VRS-CYIJ-FIGOJ J 10k 1/FeW Metal Oxide AA R1245 VRS-CYIJ-FIGOJ J 10k 1/FeW Metal Oxide AA R1246 VRS-CYIJ-FIGOJ J 10k 1/FeW Metal Oxide AA R1247 VRS-CYIJ-FIGOJ J 10k 1/FeW Metal Oxide AA R1248 VRS-CYIJ-FIGOJ J 10k 1/F		VDN OV4 IFACAD	1.04	N. 4/4014/	Makel Files	^^							
R1114									_				
R1118									_				
R11120 VRS-CY1JE782F J. 240 1/16W Metal Oxide AA R1246 VRS-CY1JE102J J. 10 1/16W Metal Oxide AA R1247 VRS-CY1JE102J J. 10 1/16W Metal Oxide AA R1248 VRS-CY1JE102J J. 10 1/16W Metal O									_				
R1120 VRS-CYIJF32F J. 4.3k I/16W Metal Oxide AA R1268 VRS-CYIJF302 J. 2k I/16W Metal Oxide AA R1268 VRS-CYIJF302 J. 2k I/16W Metal Oxide AA R1268 VRS-CYIJF302 J. 2k I/16W Metal Oxide AA R1268 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1274 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1284 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1284 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1284 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1285 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1284 VRS-CYIJF302 J. 1k I/16W Metal Oxide AA R1285 VRS-CYIJF303 J. 1k I/16W Metal Oxide AA R1285 VRS-CYIJF303 J. 1k I/16W Metal Oxide AA R1285 VRS-	R1119												
R1120 VRS.CYIJF302F A Metal Oxide A R1248 VRS.CYIJF302F A Metal Oxide A R1257 VRS.CYIJF302F A Metal Oxide A R1258 VRS.CYIJF302F A Metal Oxide A R1257 VRS.CYIJF302F A Metal Oxide A R1258 VRS.CYIJF302F A Metal Oxide A R1258 VRS.CYIJF302F A Metal Oxide A R1257 VRS.CYIJF302	R1120	VRS-CY1JF272F	_		Metal Oxide	AA		VRS-CY1JF100J	J	10		Metal Oxide	AA
R1121 VRS-CYIJ-9302F R1122 VRS-CYIJ-9702F R1122 VRS-CYIJ-9702F R1122 VRS-CYIJ-9702F R1122 VRS-CYIJ-9702F R1123 VRS-CYIJ-9702F R1124 VRS-CYIJ-9702F R1124 VRS-CYIJ-9702F R1125 VRS-CYIJ-9702F R1125 VRS-CYIJ-9702F R1125 VRS-CYIJ-9702F R1126 VRS-CYIJ-97	D4400	VDC CV4 IE400E	•		Motal Ovida	A A			_				
R1121 VRS-CYIJ-F302F J 3t 1/16W Metal Oxide AA R1255 VRS-CYIJ-F1013 J 10 1/16W Metal Oxide AA R1256 VRS-CYIJ-F1013 J 10 1/16W Metal Oxide AA R1257 VRS-CYIJ-F1013 J 10 1/16W Metal Oxide AA R1258 VRS-CYIJ-F1023 J 10 1/16W Metal Oxi	H1120	VH3-C11JF432F	_		Welai Oxide	^^			-				
R1122	R1121	VRS-CY1JF302F			Metal Oxide	AA							
R1123 VRS.CYI_F1092F J 10 J16W Metal Oxide A R126 VRS.CYI_F1012 J 11 J16W Metal Oxide A R127 VRS.CYI_F102 J 12 J16W Metal Oxide A R128 VRS.CYI_F102 J 12 J16W Metal Oxide A R128 VRS.CYI_F102 J 16W Metal Oxide					Metal Oxide	AA			-				
R1125 VRS-CY1JF181F J 20 1/16W Motal Oxide AA R127 VRS-CY1JF102_1 J 1/16W Motal Oxide AA R128 VRS-CY1JF102_1 J 1/16W Motal Oxide AA	R1123												
R1125													
R1125	H1125	VHS-CY1JF241F			Metal Oxide	AA							
R1126	B1125	VBS-CY1JE181E		,	Metal Oxide	AA							
R1126	111120	***************************************							_				
R1127	R1126	VRS-CY1JF362F	J 3.										
R1129			_									Metal Oxide	AA
R1130													
R1130													
R1130	H1130	VH3-C1 13F 102F			Wietai Oxide	~~							
R1131	R1130	VRS-CY1JF152F			Metal Oxide	AA							
R1132			•										
R1133 VRS-CY1JF102F J 1.2k 1/16W Metal Oxide AA R1805 VRS-CY1JF1050L J 1.16W Metal Oxide AA R1805 VRS-CY1JF1050L J 1.16W Metal Oxide AA R1805 VRS-CY1JF1051L J 100 1/16W Metal Oxide AA R1805 VRS-CY1J								VRS-CY1JF102J	J	1k		Metal Oxide	AA
R1134													
R1135													
R1136 VRS-CY1JF102F J 1.3k J16W Metal Oxide AA R1810 VRS-CY1JF103J J 100 J1/8W Metal Oxide AA R1813 VRS-CY1JF38J J 390 J1/8W Metal Oxide AA R1813 VRS-CY1JF38J J 390 J1/8W Metal Oxide AA R1813 VRS-CY1JF38J J 390 J1/8W Metal Oxide AA R1814 VRS-CY1JF38J J 390 J1/8W Metal Oxide AA R1814 VRS-CY1JF38J J 2/2M J1/8W Metal Oxide AA R1815 VRS-CY1JF38J J 2/2M J1/8W Metal Oxide AA R1816 VRS-CY1JF38J J 2/2M J1/8W Metal Oxide AA R1816 VRS-CY1JF38J J 2/2M J1/8W Metal Oxide AA R1816 VRS-CY1JF38J J 1/8W Metal Oxide AA R1820 VRS-CY1JF38J J 39K J1/8W Metal Oxide AA R1820 VRS-CY1JF38J J 39K J1/8W Metal Oxide AA R1820 VRS-CY1JF38J J 39K J1/8W Metal Oxide AA R1821 VRS-CY1JF38J J 39K J1/8W Metal Oxide AA R1821 VRS-CY1JF38J J 39K J1/8W Metal Oxide AA R1822 VRS-CY1JF38J J 39K J1/8W Metal Oxide AA R1822 VRS-CY1JF38J J 3/8K J1/8W Metal Oxide AA R1823 VRS-CY1JF38J J 3/8K J1/8W Metal Oxide AA R1824 VRS-CY1JF38J J 3/8K J1/8W Metal Oxide AA R1825 VRS-CY1JF38J J 3/8K J1/8W Metal Oxide AA R1826 VRS-CY1JF38J J 3/8K													
R1137					Metal Oxide	AA							
R1140													
R1141							R1813	VRS-CY1JF391J					
R1141	H1140	VHS-CY1JF000J	-		Metal Oxide	AA			_				
R1142	R1141	VRS-CY1.JE000.J		,	Metal Oxide	AA							
R1142	111141	V110-01 101 0000											
R1146	R1142	VRS-CY1JF000J											
R1169							R1819	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA e
R11771 VRS-CY1JF393J													
R1172													
R1173													
R1202							_						
R1203								VRS-CY1JF102J	J	1k			
R1204													
R1205													
R1206													
R1207 VRS-CB1JF220J					Metal Oxide	AC							
R1209													
R1210													
R1211 VRS-CB1JF220J J 22 1/16W Metal Oxide AC R2008 VRS-CY1JF333J J 33k 1/16W Metal Oxide AA R1214 VRS-CA1JF330J J 33 1/16W Metal Oxide AB R2009 VRS-CY1JF271J J 270 1/16W Metal Oxide AA R2010 VRS-CY1JF471J J 470 1/16W Metal Oxide AA R2020 VRS-CY1JF400J J 0 1/16W Metal Oxide AA R2020 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2020 VRS-CY1JF683J J 27k 1/16W Metal Oxide AA R2031 VRS-CY1JF683J J 27k 1/16W Metal Oxide AA R2032 VRS-CY1JF683J J 27k 1/16W Metal Oxide AA R2033 VRS-CY1JF683J J 27k 1/16W Metal													
R1214 VRS-CA1JF330J J 33 1/16W Metal Oxide AB R2009 VRS-CY1JF271J J 270 1/16W Metal Oxide AA R1217 VRS-CA1JF101J J 100 1/16W Metal Oxide AA R2010 VRS-CY1JF271J J 270 1/16W Metal Oxide AA R2010 VRS-CY1JF271J J 270 1/16W Metal Oxide AA R2011 VRS-CY1JF471J J 270 1/16W Metal Oxide AA R2011 VRS-CY1JF400J J 0 1/16W Metal Oxide AA R2020 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2021 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2022 VRS-C													
R1216 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1217 VRS-CA1JF101J J 100 1/16W Metal Oxide AA R1219 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1220 VRS-CY1JF100J J 10 1/16W Metal Oxide AA R1222 VRS-CY1JF100J J 10 1/16W Metal Oxide AA R1223 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1225 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1226 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1227 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1233 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1233 VRS-CY1JF103J J 10k 1													
R1219		VRS-CY1JF103J											
R1220 VRS-CY1JF222J J 2.2k 1/16W Metal Oxide AA R2020 VRS-CY1JF471J J 470 1/16W Metal Oxide AA R2020 VRS-CY1JF400J J 0 1/16W Metal Oxide AA R2022 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2023 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2023 VRS-CY1JF223J J 22k 1/16W Metal Oxide AA R2031 VRS-CY1JF263J J 56k 1/16W Metal Oxide AA R2032 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA R2032 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA R2032 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA R2033 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA R2033 VRS-CY1JF563J J 56k 1/16W Metal Oxide AA R2033 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2035 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Meta								VRS-CY1JF101J					
R1222 VRS-CY1JF100J J 10 1/16W Metal Oxide AA R2020 VRS-CY1JF471J J 470 1/16W Metal Oxide AA R1224 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R2026 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2027 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2028 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2028 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2028 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2029 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2031 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2032 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2031 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2031 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2032 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2031 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2032 VRS-CY1JF000J J 0 1/16W Metal Oxide AA R2033 VRS-CY1JF000J J 1/16W Metal Oxide AA R2033 VRS-CY1JF100J J 1/16W Metal Oxide AA R2033 VRS-CY1JF100J J 1/16W Metal Oxide AA R2035 VRS-CY1JF100J J 1/16W Metal Oxide AA R2037 VRS-CY1JF100J J 1/16W Metal Oxide AA													
R1223 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1224 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1225 VRS-CY1JF105J J 1M 1/16W Metal Oxide AA R1226 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1227 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1227 VRS-CY1JF683J J 27k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 27k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 47k 1/16W Metal Oxide AA R1228 VRS-CY1JF683J J 47k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1230 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1231 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1233 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF103J J 10k													
R1224 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1225 VRS-CY1JF105J J 1M 1/16W Metal Oxide AA R1226 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1227 VRS-CY1JF273J J 27k 1/16W Metal Oxide AA R1228 VRS-CY1JF473J J 47k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1230 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1237 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1233 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1237 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1238 VRS-CY1JF103J J 10k													
R1225 VRS-CY1JF105J J 1M 1/16W Metal Oxide AA R1226 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1227 VRS-CY1JF273J J 27k 1/16W Metal Oxide AA R1228 VRS-CY1JF473J J 47k 1/16W Metal Oxide AA R1229 VRS-CY1JF473J J 47k 1/16W Metal Oxide AA R1230 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1235 VRS-CY	R1224		J 4.	7k 1/16W									
R1227 VRS-CY1JF273J J 27k 1/16W Metal Oxide AA R1228 VRS-CY1JF473J J 47k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1230 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1236 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1237 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1238 R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1239 R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1230 R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1231 R2031 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1232 R2032 R2S-CY1JF563J J 56k 1/16W Metal Oxide AA R2033 R2033 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2034 R2035 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2038 R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2039 R2S-CY1JF103J J 10k 1/16W Metal Oxide AA					_		R2028				1/16W		
R1228 VRS-CY1JF473J J 47k 1/16W Metal Oxide AA R1229 VRS-CY1JF683J J 56k 1/16W Metal Oxide AA R1230 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1236 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1237 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1238 R2032 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2035 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA													
R1229 VRS-CY1JF683J J 68k 1/16W Metal Oxide AA R1230 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1236 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1237 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1238 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1239 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1230 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1232 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1233 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA													
R1230 VRS-CY1JF472J J 4.7k 1/16W Metal Oxide AA R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1236 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R1237 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1238 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1239 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1239 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA													
R1231 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA	R1230												
R1235 VRS-CY1JF470J J 47 1/16W Metal Oxide AA R2037 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA	R1231	VRS-CY1JF103J	J 10	Ok 1/16W									
רובסס אין איינין איין אי													
	H1236	VH3-C1 IJF 102J	JII	1/1044	INICIAI UXIUE	7/A	R2038	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA

## PASS VIS.CYLIFIDIU J 100 1/16W Metal Oxide AA R2044 VRS.CYLIFIDIU J 100 1/16W Metal Oxide AA R2045 VRS.CYLIFIDIU J 110 1/16W Metal Oxide AA R2045 VRS.CYLIFIDIU J 100 1/16W Metal Oxide AA R2055 VRS.CYLIFIDIU J 1		Ref. No.	Part No.	*	Descr	iption	Cod	de	Ref. No.	Part No.	*	Description	Code
R2058 VRS-CYULFID1 J 100 J16W Metal Oxide AA R2040 VRS-CYULFID1 J 100 J16W Metal Oxide AA R2052 VRS-CYULFID3 J 22k J16W Metal Oxide AA R2052 VRS-CYULFID3 J 22k J16W Metal Oxide AA R2052 VRS-CYULFID3 J 22k J16W Metal Oxide AA R2059 VRS-CYULFID3 J 22k J16W Metal Oxide AA R2059 VRS-CYULFID1 J 100 J16W Metal Oxide AA R2059 VRS-CYULFID1 J 100 J16W Metal Oxide AA R2050 VRS-CYULFID1 J 100 J16W Metal Oxide AA R2050 VRS-CYULFID1 J 100 J16W Metal Oxide AA R2050 VRS-CYULFID2 J 1k J16W Metal Oxide AA R2050 VRS-C			DUNTK	9774	DE03/04				P752	QPLGN0155FJZZ	J	Plug, 3pin	AE
PRODES VISCYLIPTION			MAIN UN	T (C	ontinued	I)				QPLGN0478GEZZ			AB
R2040													
R2043 VRS-CYIJE223 J 22k 1/16W Metal Oxide AA R2045 VRS-CYIJE701 J 100 1/16W Metal Oxide AA R2045 VRS-CYIJE201 J 12k 1/16W Metal Oxide AA R2054 VRS-CYIJE223 J 22k 1/16W Metal Oxide AA R2055 VRS-CYIJE223 J 22k 1/16W Metal Oxide AA R2056 VRS-CYIJE1021 J 10 1/16W Metal Oxide AA R2056 VRS-CYIJE1021 J 1k 1/16W Metal Oxide AA R2050 VRS-CYIJE1031 J 100 1/16W Metal Oxide AA R2050 VR								-					
R2044 VRS-CYI-JEP031 J 22t I/16W Metal Oxide AA R2059 VRS-CYI-JEP032 J 22t I/16W Metal Oxide AA R2069 VRS-CYI-JEP032 J 11t I/16W Metal Oxide AA R2069 VRS-CYI-JEP032 J 10t I/16W Metal Oxide AA R2069 VRS-CYI-JEP032 J 10t I/16W Metal Oxide AA R2069 VRS-CYI-JEP032 J 10t I/16W Metal Oxide AA R206				-									
R2045 VRS-CYI-JF103J J 228 1/16W Metal Oxide AA R2051 VRS-CYI-JF23J J 228 1/16W Metal Oxide AA R2052 VRS-CYI-JF23J J 228 1/16W Metal Oxide AA R2055 VRS-CYI-JF23J J 228 1/16W Metal Oxide AA R2055 VRS-CYI-JF23J J 278 1/16W Metal Oxide AA R2056 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 11 11 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 11 11 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 11 11 1/16W Metal Oxide AA R2058 VRS-CYI-JF23J J 11 11 1/16W Metal Oxide AA R2059 VRS-CYI-JF23J J 11 11 1/16W Metal Oxide AA R2059 VRS-CYI-JF23J J 11 11 1/16W Metal Oxide AA R2059 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF23J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J 10 10 1/16W Metal Oxide AA R2059 VRS-CYI-JF20J J									SC1202	QSOCN0199FJZZ	J	Socket, 20pin	AE
R2051 VRS-CY11P233 J 22x 1/16W Metal Oxide AA R2052 VRS-CY11P233 J 22x 1/16W Metal Oxide AA R2059 VRS-CY11P233 J 22x 1/16W Metal Oxide AA R2059 VRS-CY11P233 J 2x 1/16W Metal Oxide AA R2059 VRS-CY11P231 J 101 1/16W Metal Oxide AA R2059 VRS-CY11P101 J 100 1/16W Metal Oxide AA R2059 VRS-CY11P101 J 1 10 1/16W Metal Oxide AA R2059 VRS-CY11P101 J 1 11 1/16W Metal Oxide AA R2050 VRS-CY11P101 J 1 11 1/16W Metal Oxide AA R2050 VRS-CY11P101 J 1 11 1/16W Metal Oxide AA R2050 VRS-CY11P101 J 1 11 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P102 J 1 1 1/16W Metal Oxide AA R2050 VRS-CY11P103 J 1 1/16W Metal Oxide AA R2050 VRS-				_									
R2052 VRS.CYI.PIG.3. J 22k 1/16W Metal Oxide AA R2053 VRS.CYI.PIG.23 J 22k 1/16W Metal Oxide AA R2054 VRS.CYI.PIG.23 J 22k 1/16W Metal Oxide AA R2056 VRS.CYI.PIG.20 J 100 1/16W Metal Oxide AA R2060 VRS.CYI.PIG.20 J 100 1/16W Metal Oxide AA R2060 VRS.CYI.PIG.20 J 1 ki 1/16W Metal Oxide													
R2055 VRS-CV11P223													
R2055 VRS-CY11F223 J 2 x 1/16W Metal Oxide AA R2059 VRS-CY11F003 J 0 1/16W Metal Oxide AA R2069 VRS-CY11F003 J 100 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 12 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 1 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F003 J 10 x 1/16W Metal Oxide AA R2060 VRS-CY11F103 J 10 x 1/16W Metal Oxide		R2053	VRS-CY1JF223J	J 22	2k 1/16W	Metal Oxid	le AA	١.		JA	CK	UNIT	
R2058 VRS.CY11F021				-			-				NO	DEC	
R2099 VRS.CY1;F003									VA451				AD
R2080							_						
R2061 VRS-CY11F101J J 100 J16W Metal Oxide AX R2065 VRS-CY11F201J J 10X J16W Metal Oxide AX R2066 VRS-CY11F201J J 1 K J16W Metal Oxide AX R2067 VRS-CY11F101J J 1 K J16W Metal Oxide AX R2067 VRS-CY11F101J J 1 K J16W Metal Oxide AX R2067 VRS-CY11F101J J 1 K J16W Metal Oxide AX R2067 VRS-CY11F102J J J0W J16W Metal Oxide AX R2068 VRS-CY11F102J J J0W Metal Oxide AX R2068 VRS-CY11F102J J0W Metal Oxide AX R2067 VRS-CY11F102J J0W Metal Oxide AX R2067 VRS-CY11F1											•		, ,, ,
R2062 VRS-CY1JF23J J 22k 116W Metal Oxide AA R450 VRS-CY1JF3D J 75 1/16W Metal Oxide AA R451 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R452 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R455 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R455 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R455 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R457 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R457 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R457 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R458 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R459 VRS-CY1JF10J J 1k 1/16W Metal Oxide AA R461 VRS-CY1JF10J J 1				_				-	D451	RH-EX0879CEZZ	J	Zener, EX0879CE	AD
R2806 VRS-CY1J=102J J 11k 1/16W Metal Oxide AA R450 VRS-CY1J=103J J 71k 1/16W Metal Oxide AA R2800 VRS-CY1J=102J J 1k 1/16W Metal Oxide AA R452 VRS-CY1J=104J J 100k 1/16W Metal Oxide AA R2800 VRS-CY1J=102J J 1k 1/16W Metal Oxide AA R452 VRS-CY1J=103J J 1k 1/16W Metal Oxide AA R454 VRS-CY1J=103J J 1k 1/16W Metal Oxide AA R455 VRS-CY1J=103J J 1k 1/16W Metal Oxide AA R455 VRS-CY1J=103J J 1k 1/16W Metal Oxide AA R456 VRS-CY1J=103J J 24k 1/16W Metal Oxide AA R456 VRS-CY1J=103J J 24k 1/16W Metal Oxide AA R456 VRS-CY1J=103J J 1k 1/16W Metal Oxide AA R458 VRS-CY1J=103J J 1k 1/16W Metal Oxide AA R459 VRS-CY1J=103J J 3k 1/16W Metal Oxide AA R469 VRS-TX2H=331J J 3k 1/16W Metal Oxide AA R469 VRS-TX		R2062		J 22	2k 1/16W								
R2801						Metal Oxid	le AA	١.					
R2802 VRS-CY1JF102J J I k 11/18W Metal Oxide AA R2804 VRS-CY1JF102J J I k 11/16W Metal Oxide AA R2804 VRS-CY1JF102J J I k 11/16W Metal Oxide AA R2805 VRS-CY1JF102J J I k 11/16W Metal Oxide AA R2805 VRS-CY1JF102J J I k 11/16W Metal Oxide AA R2805 VRS-CY1JF102J J I k 11/16W Metal Oxide AA R2805 VRS-CY1JF102J J I k 11/16W Metal Oxide AA R2805 VRS-CY1JF102J J 100 11/											-		
R2803 VRS_CY1JF102J				-							_		
R2804 VRS-CY1JF102J							-						
R2805 VRS-CY1JF10JJ J 1k 1/16W Metal Oxide AA R2851 VRS-CY1JF10JJ J 2dk 1/16W Metal Oxide AA R2851 VRS-CY1JF20JJ J 2dk 1/16W Metal Oxide AA R2851 VRS-CY1JF20JJ J 2dk 1/16W Metal Oxide AA R2852 VRS-CY1JF10JJ J 100 1/16W Metal Oxide AA R2853 VRS-CY1JF10JJ J 100 1/16W Metal Oxide AA R2855 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2855 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2856 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2857 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2857 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2857 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2858 VRS-CY1JF30J J 10W 1/16W Metal Oxide AA R2859 VRS-CY1													
R2850 VRS-CYIJF103J J 10k 1/16W Metal Oxide AA R456 VRS-CYIJF104J J 100k 1/16W Metal Oxide AA R2852 VRS-CYIJF104J J 10k 1/16W Metal Oxide AA R2853 VRS-CYIJF104J J 10k 1/16W Metal Oxide AA R2854 VRS-CYIJF104J J 10k 1/16W Metal Oxide AA R2855 VRS-CYIJF104J J 10k 1/16W Metal Oxide AA R2855 VRS-CYIJF104J J 10k 1/16W Metal Oxide AA R2856 VRS-CYIJF104J J 10k											_		
R2851 VRS-CY1/F243J J 24k 1/16W Metal Oxide AA R2855 VRS-CY1/F301J J 100 1/16W Metal Oxide AA R2856 VRS-CY1/F101J J 11k 1/16W Metal Oxide AA R2856 VRS-CY1/F102J J 1k 1/16W Metal Oxide AA R2856 VRS-CY1/F102J J 2 Metal Oxide AA R2856 VRS-C													
R2853 VRS-CY1JF101J		R2851		J 24	4k 1/16W	Metal Oxio	le AA	,	R457	VRS-CY1JF104J	J	100k 1/16W Metal Oxide	AA e
R2854 VRS-CY1JF103J J 10k 1/16W Metal Oxide AA R461 VRS-CY1JF150J J 10k VRS-CY1JF104J J 10k VRS-CY1JF				J 10	00 1/16W	Metal Oxid	le AA	1					
R2855 VRS-CYJJESIJU J. J 510 1/16W Metal Oxide AR P462 VRS-CYJJF102J J. VRS-CYJJF102J J. J 1/16W Metal Oxide AR P462 VRS-CYJJF102J J. J 1/16W Metal Oxide AR P462 VRS-CYJJF102J J. J 1/16W Metal Oxide AR P465 VRS-CYJJF102J J. J 1/16W Metal Oxide AR P465 VRS-CYJJF102J J. J 1/16W Metal Oxide AR P466 VRS-CYJJF102J J. J 1/16W Metal Oxide AR P466 VRS-CYJJF102J J. J 1/16W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJF103J J. J 330 1/2W Metal Oxide AR P466 VRS-CYJF103J J. J 340 1/2W J. J 340 1/2W J. J 340 1													
R2856 VRS-CY1JF102J J 1k													
R2855 VRS-CY1JF162J J 8.2M 1/18W Metal Oxide AA R466 VRS-TX2HF331J J 330 1/2W Metal Oxide AB AB VRS-TX2HF331J J 330 1/2W Metal Oxide AB AB AB VRS-TX2HF331J J 301 1/2W Metal Oxide AB AB AB VRS-TX2HF331J J 301 1/2W AB AB AB AB AB AB AB A													
FB701 RBLN-0090CEZZ J Balun, BLN-0090CE AD J450													
FUSES AND BALUNES FB701 RBLN-0090CEZZ J Balun, BLN-0090CE AD J450 QJAKE00617AZZ J Jack, S-IN AM BLN-00517AZZ J Balun, BLN-0090CE AD J451 QJAKG0045CEZZ J Jack, Component Input AL RB1N-0090CEZZ J Balun, BLN-0090CE AD J452 QJAKG0045CEZZ J Jack, Component Input AL RB1N-0090CEZZ J Balun, BLN-0090CE AD J453 QJAKG0045CEZZ J Jack, Component Input AL RB1N-0090CEZZ J Balun, BLN-0090CE AD J453 QJAKG0045CEZZ J Jack, Component Input AL RB1N-0090CEZZ J Balun, BLN-0090CE AD J454 QJAKJ0046CEZZ J Jack, Head Phone AE RB1N-0090CEZZ J Balun, BLN-0090CE AD J455 QJAKG0045CEZZ J Jack, Head Phone AE RB1N-0090CEZZ J Balun, BLN-0090CE AD J455 QJAKG0045CEZZ J Jack, Head Phone AE RB1N-0090CEZZ J Balun, BLN-0090CE AD J455 QJAKG0045CEZZ J Jack, Head Phone AE RB1N-0090CEZZ J Balun, BLN-0090CE AD J455 QJAKG0045CEZZ J Jack, Head Phone AE RB1N-0090CEZZ J Balun, BLN-0090CE AD J455 QJAKG0045CEZZ J Jack, Head Phone AE RB1N-0095CEZZ J Balun, BLN-0095CE AD J455 QJAKG0045CEZZ J Jack, Head Phone AE RB1N-0095CEZZ J Balun, BLN-0095CE AD P451 QPLGN02766ZEZZ J Plug, 2pln AD P451 QPLGN02766ZEZZ J Plug, 2pln AD P451 QPLGN02766ZEZ J Plug, 2pln AD P451 QPLGN02763EZZ J Plug, 2pln AD QCNW-0335ADG1 J Connecting Cord AS P451 QPLGN1221REZZ J Plug, 2pln AD QCNW-0335ADG1 J Connecting Cord AS P451 QPLGN0276AZZ J Balun, BLN-0005TA AB BALN-0005TAZZ J Balun, BLN-0005TA AB BALN-0005TAZZ J Balun, BLN-0006TA AB BALN-0005TAZ J BALN-0005TAZ J BALN-005TAZ J BALN-005TAZ J BALN-005TAZ J BALN-005TAZ J BALN-005TA													
FB701													
FB703		ED704							1450				414
FB704													
FB705 RBLN-009CCEZZ J Balun, BLN-009CCE AD													
FB706 RBLN-0051TAZZ J Balun, BLN-0051TA AC J454 AC J454 AC J456 AC											J	Jack, Component Input	
FB707 RBLN-0090CEZZ		FB706									J	Jack, Head Phone	
FB709 RBLN-009SCEZZ J Balun, BLN-009SCE AD P451 QPLGN0278GEZZ J Plug, 2pin AA PBN-009DCEZZ J Balun, BLN-009DCE AD P453 QPLGN03S57ZZ J Plug, 2pin AD P453 RBLN-003STAZZ J Balun, BLN-003STA AB P454 QPLGN03S57ZZ J Plug, 12pin AD P458 QPLGN03S57ZZ J Plug, 12pin AD P458 QPLGN03S57ZZ J Plug, 12pin AD P458 QPLGN03S57ZZ J Balun, BLN-003STA AB QCNW-033AADG1 J Connecting Cord AX P458 QRUW-033AADG1 J Connecting Cord AX P458 QRUW-0335AZZ J Balun, BLN-003STA AB QCNW-0335ADG1 J Connecting Cord AS P458 QRUW-0335ADG1 J Connecting Cord A		FB707							J455	QJAKE0151CEZZ	J	Jack, Power Input	
FB710				J B	alun, BLN-0	090CE	AD)					
FB801		FB709											
FB802 RBLN-0035TAZZ J Balun, BLN-0035TA AB QCNW-0334ADG1 J Connecting Cord AX RBLN-0035TAZZ J Balun, BLN-0035TA AB QCNW-0335ADG1 J Connecting Cord AS RBLN-0035TAZZ J Balun, BLN-0035TA AB RBLN-0035TAZZ J Balun, BLN-0035TA AB RBLN-0035TAZZ J Balun, BLN-0035TA AB RBLN-0005TAZZ J Balun, BLN-0005TA AB RBLN-0006TAZZ J Balun, BLN-0006TA AB RBLN-0006TAZZ J BALN-0006TA AB RBLN-0006TAZZ J FUSE 1.25A 250V AD AD AD AD AD AD AD A													
FB803 RBLN-0035TAZZ J Balun, BLN-0035TA AB QCNW-0335ADG1 J Connecting Cord AS RBLN-0035TAZZ J Balun, BLN-0035TA AB RBLN-0035TAZZ J Balun, BLN-0005TAZ J Balun, BLN-0006TAZ J Balun, BLN-0006TA AB RBLN-0006TAZZ J Fuse I 25A 250V AD AB RBLN-0006TAZZ J Fuse I 25A 250V AD AB RBLN-0006TAZZ J Fuse Holder AA AB RBLN-0006TAZZ AB RB									F434				
FB807 RBLN-0035TAZZ J Balun, BLN-0035TA AB FB808 RBLN-0035TAZZ J Balun, BLN-0035TA AB FB81003 RBLN-0006TAZZ J Balun, BLN-0005TA AB FB1003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1006 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD Д F702 QFS-C2023CEZZ J Fuse 1.25A 250V AD Д F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD Д F704 QFS-D1002CEZZ J Fuse Holder AA Д FH705 QFS-HD1002CEZZ J Fuse Holder AA Д FH705 QFS-HD1002CEZZ J Fuse Holder AA Д FH706 QFS-HD1002CEZZ J Fuse Holder AA Д FH707 QFS-HD1002CEZZ J Fuse Holder AA Д FH708 QFS-HD1002CEZZ J Fuse Holder AA Д FH709 QFS-HD1002CEZZ J Fuse Holder AA Д FH706 QFS-HD1002CEZZ J Fuse Holder AA Д FH707 QFS-HD1002CEZZ J Fuse Holder AA Д FH708 QFS-HD1002CEZZ J Fuse Holder AA Д FH709 QFS-HD1002CEZZ J Fuse Holder AA Д FH709 QFS-HD1002CEZZ J Fuse Holder AA Д FH706 QFS-HD1002CEZZ J Fuse Holder AA Д FH707 QFS-HD1002CEZZ J Fuse Holder AA Д FH708 QFS-HD1002CEZZ J Fuse Holder AA Д FH709 QFS-HD1002CEZZ J Fuse Holder AA													
FB808 RBLN-0035TAZZ J Balun, BLN-0035TA AB RBN-0035TAZZ J Balun, BLN-0035TA AB RBN-0035TAZZ J Balun, BLN-0006TA AB RBN-0006TAZZ J Balun, BLN-0006TA AB RBN-0006TAZZ J Balun, BLN-0006TA AB RBN-0006TAZZ J Balun, BLN-0006TA AB BBN-0006TAZZ J Fuse 1.25A 250V AD D D D D D D D D D D D D D D D D D D											-	3	
FB1003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1006 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1006 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1207 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2002 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FR2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD AD F702 QFS-C2023CEZZ J Fuse 1.25A 250V AD AD F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD AD FN703 QFS-C1223CEZZ J Fuse 1.25A 250V AD AD FN703 QFS-C1223CEZZ J Fuse Holder AA AD FN704 QFSHD1002CEZZ J Fuse Holder AA AD FN705 QFSHD1002CEZZ J Fuse Holder AA AD FN704 QFSHD1002CEZZ J Fuse Holder AA AD FN705 QFSHD1002CEZZ J Fuse Holder AA AD FN706 QFSHD1002CEZZ J FUSE HO													
FB1006 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1009 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1207 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2002 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD				J Ba	alun, BLN-0	035TA	AB						
FB1009 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB1207 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2002 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FP010 QFS-C1223CEZZ J Fuse 1.25A 250V AD AD F702 QFS-C2023CEZZ J Fuse 1.25A 250V AD AD F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD AD F703 QFS-C1223CEZZ J Fuse Holder AA FH701 QFS-HD1002CEZZ J Fuse Holder AA FH702 QFS-HD1002CEZZ J Fuse Holder AA FH703 QFS-HD1002CEZZ J Fuse Holder AA FH704 QFS-HD1002CEZZ J Fuse Holder AA FH705 QFS-HD1002CEZZ J Fuse Holder AA FH705 QFS-HD1002CEZZ J Fuse Holder AA FH706 QFS-HD1002CEZZ J Fuse Holder AA MA FH706 QFS-HD1002CEZZ J Fuse Holder AA MA FH705 QFS-HD1002CEZZ J Fuse Holder AA MA FH706 QFS-HD1002CEZZ J Fuse Holder AA MA FH705 QFS-HD1002CEZZ J Fuse Holder AA MA													
FB1207 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2002 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD					•								
FB2002 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD AF702 QFS-C2023CEZZ J Fuse 1.25A 250V AD AF703 QFS-C1223CEZZ J Fuse 1.25A 250V AD AF701 QFS-C1223CEZZ J Fuse 1.25A 250V AD AF701 QFS-C1223CEZZ J Fuse 1.25A 250V AD AF702 QFS-C1223CEZZ J Fuse Holder AA FH702 QFS-HD1002CEZZ J Fuse Holder AA FH703 QFS-C1223CEZZ J Fuse Holder AA FH704 QFS-HD1002CEZZ J Fuse Holder AA FH705 QFS-HD1002CEZZ J Fuse Holder AA FH706 QFS-HD1002CEZZ J Fuse Holder AA FH705 QFS-HD1002CEZZ J Fuse Holder AA FH705 QFS-HD1002CEZZ J Fuse Holder AA FH706 QFS-HD1002CEZZ J Fuse Holder AA A A A A A A A A A A A A A A A A A					,							•	
FB2003 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD F702 QFS-C2023CEZZ J Fuse 1.25A 250V AD F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD FH701 QFSHD1002CEZZ J Fuse Holder AA FH702 QFSHD1002CEZZ J Fuse Holder AA FH703 QFSHD1002CEZZ J Fuse Holder AA FH704 QFSHD1002CEZZ J Fuse Holder AA FH705 QFSHD1002CEZZ J Fuse Holder AA FH706 QFSHD1002CEZZ J Fuse Holder AA PH706 QFSHD1002CEZZ J Fuse Holder AA AA PH706 QFSHD1002CEZZ J Fuse Hold													
FB2007 RBLN-0006TAZZ J Balun, BLN-0006TA AB FB2008 RBLN-0006TAZZ J Balun, BLN-0006TA AB					,								
↑ F701 QFS-C1223CEZZ J Fuse 1.25A 250V AD ↑ F702 QFS-C2023CEZZ J Fuse 2A 250V AD ↑ F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD ↑ F704 QFSHD1002CEZZ J Fuse Holder AA ↑ F1705 QFSHD1002CEZZ J Fuse Holder AA ↑ F1705 QFSHD1002CEZZ J Fuse Holder AA ↑ F1706 QFSHD1002CEZZ J Flug, 2pin AA ↑ F1706 QPLGN0278GEZZ J Plug, 2pin AA ↑ F1706 QPLGN0278GEZZ J Plug, 2pin AA ↑ F1706 QPLGN0335FJZZ J Plug, 2pin AC				J Ba	alun, BLN-0	006TA							
♠ F702 QFS-C2023CEZZ J Fuse 2A 250V AD ♠ F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD ♠ FH701 QFSHD1002CEZZ J Fuse Holder AA ♠ FH702 QFSHD1002CEZZ J Fuse Holder AA ♠ FH703 QFSHD1002CEZZ J Fuse Holder AA ♠ FH704 QFSHD1002CEZZ J Fuse Holder AA ♠ FH705 QFSHD1002CEZZ J Fuse Holder AA ♠ FH706 QFSHD1002CEZZ J Fuse Holder AA ♠ FH706 QFSHD1002CEZZ J Fuse Holder AA AD P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC													
♠ F703 QFS-C1223CEZZ J Fuse 1.25A 250V AD ♠ FH701 QFSHD1002CEZZ J Fuse Holder AA ♠ FH702 QFSHD1002CEZZ J Fuse Holder AA ♠ FH703 QFSHD1002CEZZ J Fuse Holder AA ♠ FH704 QFSHD1002CEZZ J Fuse Holder AA ♠ FH705 QFSHD1002CEZZ J Fuse Holder AA ♠ FH706 QFSHD1002CEZZ J Fuse Holder AA P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC	-	A											
↑ FH701 QFSHD1002CEZZ J Fuse Holder AA ↑ FH702 QFSHD1002CEZZ J Fuse Holder AA ↑ FH703 QFSHD1002CEZZ J Fuse Holder AA ↑ FH704 QFSHD1002CEZZ J Fuse Holder AA ↑ FH705 QFSHD1002CEZZ J Fuse Holder AA ↑ FH706 QFSHD1002CEZZ J Fuse Holder AA ■ MISHELLANEOUS PARTS P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC		<u> </u>											
↑ FH702 QFSHD1002CEZZ J Fuse Holder AA ↑ FH703 QFSHD1002CEZZ J Fuse Holder AA ↑ FH704 QFSHD1002CEZZ J Fuse Holder AA ↑ FH705 QFSHD1002CEZZ J Fuse Holder AA ↑ FH706 QFSHD1002CEZZ J Fuse Holder AA ↑ FH706 QFSHD1002CEZZ J Fuse Holder AA ■ MISHELLANEOUS PARTS P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC		A				2307							
↑ FH703 QFSHD1002CEZZ J Fuse Holder AA ↑ FH704 QFSHD1002CEZZ J Fuse Holder AA ↑ FH705 QFSHD1002CEZZ J Fuse Holder AA ↑ FH706 QFSHD1002CEZZ J Fuse Holder AA ■ MISHELLANEOUS PARTS P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC													
⚠ FH704 QFSHD1002CEZZ J Fuse Holder AA AA ⚠ FH705 QFSHD1002CEZZ J Fuse Holder AA AA ⚠ FH706 QFSHD1002CEZZ J Fuse Holder AA AA MISHELLANEOUS PARTS P302 QPLGN0278GEZZ J Plug, 2pin AA AA P303 QPLGN0278GEZZ J Plug, 2pin AA AA P402 QPLGN0335FJZZ J Plug, 24pin AD AD P403 QPLGN1278GEZZ J Plug, 12pin AC AC	7	∱ FH703											
MISHELLANEOUS PARTS P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 2pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC			QFSHD1002CEZZ	J Fi	use Holder		AA						
MISHELLANEOUS PARTS P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC													
P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC	4	77 LH\06	QFSHD1002CEZZ	J Fu	use Holder		AA						
P302 QPLGN0278GEZZ J Plug, 2pin AA P303 QPLGN0278GEZZ J Plug, 2pin AA P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC			MISHELLA	NEO	US PARTS	3							
P402 QPLGN0335FJZZ J Plug, 24pin AD P403 QPLGN1278GEZZ J Plug, 12pin AC			QPLGN0278GEZZ	J Pi	ug, 2pin		AA						
P403 QPLGN1278GEZZ J Plug, 12pin AC													
- · ·													
AL Editoriosi delle di riugi, opini AL													
	-			V 11	-g, opin		^L						

Ref. No.	Part No.	*	Desci	ription (Code	Ref. No.	Part No.	*	r	Descri	ption (Code
	RUNT REMOTE		634CEZZ NTROL UN	NIT			RUN SW		635C			
	TRA	VS.	ISTORS				-	DIO	DES			
Q2001	VSDTC144EE/-1		DTC144EE		AA	D2007	RH-EX0891CEZZ	J	Zene	r, EX089	1CE	AC
Q 200.	or	•				D2008	RH-EX0891CEZZ	J	Zene	r, EX089	1CE	AC
Q2001	VSUN9213///-1	J	UN9213		AA	D2009	RH-EX0732CEZZ	J	Zene	r, EX073	32CE	AΗ
Q2007	VSUMG4////-1	Ĵ	UMG4		AC		or					
						D2009	RH-EX0879CEZZ	J	Zene	r, EX087	9CE	AD
		OI	DES			D2010	RH-EX0732CEZZ	J	Zene	r, EX073	32CE	AΗ
D2001	RH-EX0879CEZZ	J	Zener, EX08	379CE	AD		or					
D2001	or	_				D2010	RH-EX0879CEZZ		l Zene	r, EX087	9CE	AD
D2001	RH-EX0732CEZZ	J	Zener, EX07	732CE	AH							
D2002	RH-PX0368CEZZ		PX0368CE		AE		RI	ESI	STOR	S		
D2003	RH-EX0879CEZZ	J	Zener, EX08	379CE	AD	R2002	VRS-CY1JF123J		12k	1/16W	Metal Oxide	AA
	or	-				R2003	VRS-CY1JF822J		8.2k	1/16W		
D2003	RH-EX0732CEZZ	J	Zener, EX07	732CE	AH	R2005	VRS-CY1JF123J		l 12k	1/16W	Metal Oxide	AA
			·			R2006	VRS-CY1JF822J		1 8.2k	1/16W	Metal Oxide	AA
	CAI	A	CITORS									
C2001	VCKYTV1CF105Z			Ceramic	AB		S	WIT	CHE	3		
0200.						S701	QSW-S0213CEZ	z,	J SW,	Power		ΑE
	RE	SIS	STORS			SW2002	QSW-K0095CEZ	z,	J SW,	In/Outpu	t Selection	AB
R2011	VRS-CY1JF101J		100 1/16W	Metal Oxide	AA	SW2003	QSW-K0095CEZ			Vol. (Up		AB
R2012	VRS-CY1JF331J	_	330 1/16W		AA	SW2004	QSW-K0095CEZ			Vol. (Do		AB
R2013	VRS-CY1JF681J	_	680 1/16W		AA		QSW-K0095CEZ			Adj. (►)		AB
R2050	VRS-CY1JF472J		4.7 1/16W	Metal Oxide	AA		QSW-K0095CEZ			Adj. (◄)		AB
						SW2008	QSW-K0095CEZ	Z,	J SW,	Selection	n	AB
	CONNE	CT	ING PARTS									
SC2201	1 QPLGN0564TAZZ	J	Plug, 5pin		AC		CONNI					
						SC2203	QPLGN0764TAZ					AD
	MISHELL	AN	EOUS PAR	ΓS			QCNW-0311ADG	1 .	J Coni	necting C	ord	AM
RMC20	01RRMCU0225CEZZ		Remote Cor	ntrol Receptor	AK							
	PSLDM4450CEFV		Shield	•	AE							
	QCNW-0310ADG1		Connecting	Cord	AL							



Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
	CABINET	P	ARTS LIST		9	PSHEP0171CEZZ	J	Reflection Sheet (LC-150M2E)	AN
					_ 10	PSHEP0140CEZZ	J	Reflection Polarising Sheet	BD
1	CCABA2338CE01	J	Cabinet A Ass'y (LC-121M2E)	BE	10	PSHEP0168CEZZ	J	(LC-121M2E) Reflection Polarising Sheet	AS
1	CCABA2343CE01	J	Cabinet A Ass'y	BE	11	PSHEP0169CEZZ	J	(LC-150M2E) D-BEF Sheet(LC-150M2E)	ВМ
1-1		_	(LC-150M2E) Cabinet A	_	12	PSHEP0164CEZZ		WAVE Sheet(LC-150M2E)	
1-2	GCOVA1747CESA	.1	RC Receptor Cover	AD	13	PSLDM4483CEFW		Shield Case(LC-121M2E)	AN
1-3	HBDGB3143CESB			AF	13	PSLDM4484CEFW		Shield Case(LC-150M2E)	AQ
1-4			Speaker Angle (Front)	AD	14	QCNW-4941CEZZ		LCD Cable(LC-121M2E)	AE
1-5	PCOVP1070CEKZ		Speaker Cover (Front, R)	AF	14 15	QCNW-4951CEZZ RLCDT0040CEZZ		LCD Cable(LC-150M2E) LCD Module Unit	AG DD
1-6	PCOVP1071CEKZ		Speaker Cover (Front, L)	AF	15	HEOD 10040CEZZ	J	(LC-121M2E)	DO
1-7	PCOVZ1078CEZZ		LED Cover	AF AC	15	RLCDT0043CEZZ	J	LCD Module Unit	DQ
1-8	PFLT-0014CEZZ		Felt Spacer Cover	AD				(LC-150M2E)	
1-10 1-12	PSPAZ0275CEZZ VSP4030P-428D		Speaker (Front)	AR	16	PSLDM4482CEFW	J	Sosu Shield	AD
1-15	PSLDC3067CEZZ		Copper Film(LC-121M2E)		17	PZETV0675CEKZ	-	Insulator	AH
1-16	PSLDC3068CEZZ		Copper Film(LC-121M2E)		22	LHLDW1076GEZZ		Wire Holder	AA
1-17	PSLDC3071CEZZ	Ĵ	Copper Film(LC-121M2E)	AC	23	LHLDW1207CEZZ		Wire Holder	AC
1-20	PSHEP0167CEZZ		Ir Sheet	AB	26	PSPAV0187CEZZ		Spacer(LC-121M2E Only)	AB
1-21	PSLDM4500CEZZ		Copper Film(LC-121M2E)		27	PSPAV0188CEZZ		Spacer(LC-121M2E Only)	AB AV
1-22	PSLDC3070CEZZ		Copper Film(LC-150M2E)		28 32	CPWBH0014CEZZ JKNBP1159CEKA		LCD Sosu FPC Power Knob	ĀF
1-23	PSLDC3069CEZZ		Copper Film(LC-150M2E)		34	PSPAV0184CEZZ	-	Spacer(LC-121M2E)	AC
2	CCABB2246CE03	J	Cabinet B Ass'y	ВМ	34	PSPAV0185CEZZ		Spacer(LC-150M2E)	AC
•	0040000400004		(LC-121M2EX)	DM	35	GLEGG9049CE08		Rubber Foot(LC-121M2E)	AD
2	CCABB2246CE01	J	Cabinet B Ass'y (LC-121M2E/I21M2E/K)	BM	35	GLEGG9064CEZZ	J		AF
2	CCABB2249CE03	J	Cabinet B Ass'y (LC-150M2EX)	ВМ	36	TLABZ0716CEZZ	J	Pop Label (LC-121M2EK)/EX/	AF
2	CCABB2249CE01	J	Cabinet B Ass'y (LC-150M2E/150M2EK)	вм	37	PSLDM4504CEZZ		150M2EK/EXOnly) Copper Film(LC-150M2E)	AC
2-1		_	Cabinet B	_	38	PSLDM4505CEZZ		Copper Film(LC-150M2E)	AC
2-2	GDAi-1088CESA	J	Stand	BC	39	PSPAZ0292CEZZ		Spacer(LC-150M2E)	AB
2-4	JBTN-1988CEKA	J	Operating Button	AG	40	PSLDM4501CEZZ		Copper Film(LC-150M2E)	AD
2-6	LANGS0121CEFW			AG	a	XBBSC40P08000 XBBSC40P11000		Screw (M4x8)(LC-121M2E Screw (M4x11)(LC-150M2E	
2-7	LANGU9010CEFW			AL	a b	XEBSD20P05000		Screw (M2x5)	AA
2-8	PCOVP1072CEKZ			AM	c	XEBSD30P08000	Ĵ	_ 11	AA
2-9 2-11	PCOVP1073CEKZ PSHEP0148CEZZ	J	Rear Speaker Cover Lid Edge Cover Sheet	AG AD	d	XBBSD20P05000		Screw (M2x5)	AA
2-11	QCNW-4942CEZZ		Speaker Cable	AE	е	XEBSF26P06000	J	Screw (M2.6x6)	AA
2-15	QCNW-4948CEZZ	_	GND Cable	AC	f	XEBSF30P12000		Screw (M3x12)	AA
2-17	VSP0065WB258A	_	Speaker (Rear)	AN	g	XEBSN30P10000	J	Screw (M3x10)	AA
2-20	GCOVH9285CEZZ			AD					
2-21	TLABM4081CEZZ	J	Model Label(LC-121M2E)						
2-21	TLABM4082CEZZ		Model Label (LC-121M2EK)	AC					
2-21	TLABM4083CEZZ		Model Label (LC-121M2EX)	AC					
2-21 2-21	TLABM4124CEZZ TLABM4125CEZZ		Model Label(LC-150M2E) Model Label) AD AD					
2-21	TLABM4126CEZZ	J	(LC-150M2EK) Model Label	AD					
0.04	OI ECONOZOEZZ		(LC-150M2EX)	AC					
2-24 A 3	GLEGG9087CEZZ KLMP-0073CEZZ		Rubber Foot Lamp Unit(LC-121M2E)	AZ					
⚠ 3 ⚠ 3	KLMP-0075CEZZ		Lamp Unit(LC-150M2E)	AZ					
4			ITO Grounding Angle	AE					
5	LHLDZ2082CEKZ		Light Guide Sheet Holder (LC-121M2E)						
5	LHLDZ2085CEKZ	J	Light Guide Sheet Holder (LC-150M2E)	· AU					
6	PGiDM0045CEZZ		Light Guide Sheet (LC-121M2E)	AY					
6	PGiDM0046CEZZ		Light Guide Sheet (LC-150M2E)	BA					
7	PSHEP0136CEZZ		ITO Sheet(LC-121M2E)	AX					
7 8	PSHEP0142CEZZ		ITO Sheet(LC-150M2E)	BA					
o	PSHEP0137CEZZ	J	Deffusion Sheet (LC-121M2E)	AL					
8	PSHEP0143CEZZ	J	Deffusion Sheet (LC-150M2E)	AP					
9	PSHEP0170CEZZ	J	Reflection Sheet (LC-121M2E)	AL				End of Oakland D	
			(_				End of Cabinet Pa	arts ——

LC-121M2E LC-150M2E

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Description	Code
	SUPPLIED	ESSORIES	PACKING PARTS (NOT REPLACEMENT ITEM)						
	ACCE	RIES	9	SPAKF0400CEZZ	Pa	cking Add.(LC-121M2)F\		
Δ	QACCB0016TAZZ		C Cable	AV				cking Add.(LC-150M2	
		(L	C-121M2EK/150M2	EK)		SPAKF0403CEZZ		cking Add.(LC-121M2	
Δ	QACCK0002TAZZ	JA	C Cable	AM	5	SPAKF0418CEZZ	Pa	cking Add.(LC-150M2	Έ) —
			C-121M2E/150M2E)		5	SPAKC5324CEZZ		cking Case(LC-121M	
Δ	QACCL0020TAZZ		C Cable	AP	5	SPAKC5323CEZZ	— Pa	cking Case(LC-150M	2E) —
			C-121M2EX/150M2	(E[X])	5	SPAKP0782CEZZ	- W	rapping Paper	
	QCNW-1335TAZZ		V Cable	AM			(Lo	C-121M2E)	
	QSOCZ0011FJZZ		P RCA Adapter	AQ	S	SPAKP0785CEZZ	- W	rapping Paper	-
	LANGU9024CESA	-	all Mount Bracket	AR				C-150M2E)	
	RRMCG1459CESA	-	Committee of the commit	AS	5	SPAKX2875CEZZ	— Pa	cking Add.	_
	Tins-6529CEZZ		peration Manual	AW			(L0	C-121M2E)	
	UADP-0181CEN1	J A	C Adapter	BP	S	SPAKX2881CEZZ		cking Add.	_
							(LC	C-150M2E)	
						SAKA0160CEZZ		lyethylene Bag	_
						LABK0001TAZZ		. Card	_
					Т	LABN0157CEZZ	- No	. Label	_

13. PACKING OF THE SET

